

United States
Department of
Agriculture

Rural Utilities Service (RUS)

Rural
Development
Utilities
Programs

Informational Publication 344-2

2009 Edition

LIST OF MATERIALS
Acceptable for Use on
Systems of USDA Rural
Development
Telecommunications
Borrowers

## **DISCLAIMER**

Every effort has been made to ensure the accuracy of this document. However, in case of discrepancies, records of Technical Standards Committee "A" are the authoritative source.

#### **PREFACE**

This List of Acceptable Materials (Telecommunications) supersedes all preceding issues. It reflects all actions of the Technical Standards Committees "A" and "B" (Telecommunications) through August 31, 2009.

The small letters used to designate many construction items listed herein correspond to the letters used on construction drawings to indicate individual items of material; however, many equipment items have been assigned letter combinations only as a means of identification within the List of Acceptable Materials (Telecommunications).

The acceptance of an additional item or the deletion of an existing item is a function of the RUS Administrator and Technical Standards Committees "A" and "B" (Telecommunications). Anyone desiring to have a new item placed on the List of Materials (Telecommunications), or believing an existing item should be removed from the List of Materials (Telecommunications), is invited to submit the matter to Technical Standards Committee "A" (Telecommunications). Any communication calling attention to an error, an obsolete item, etc., will also be appreciated. All communications should be addressed to the Chair, Technical Standards Committee "A" (Telecommunications), Stop 1550, U.S. Department of Agriculture, Rural Utilities Service, 1400 Independence Avenue, SW., Washington, D.C. 20250-1550.

The inclusion of an item in the List of Materials (Telecommunications) does not indicate that that item's manufacturer or its principals have not been debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded pursuant to Executive Order 12549, Debarment or Suspension, or any rules or regulations issued thereunder, including 7 CFR Part 3017 ("Debarment Regulations".) Therefore, borrowers must comply with the requirements imposed by the Debarment Regulations before entering into any "covered transaction," as defined by 7 CFR Part 3017, involving any item on this List of Materials (Telecommunications.)

**RUS Buy American Requirement** - All materials and equipment financed with loan funds under the RE Act of 1938, as amended, are subject to the "Buy American" provisions (7 U.S.C. 901 *et seq.* as amended in 1938), as amended. The "Buy American" provision is found at <a href="http://www.usda.gov/rus/regs/info/100-1/buy\_american.htm">http://www.usda.gov/rus/regs/info/100-1/buy\_american.htm</a>. For products of non-domestic origin manufacture manufacturers should request Technical Acceptance. Refer to the section below on Agency policy for financing of non-domestic products.

For Agency acceptance of a product as domestic, the manufacturer must include a certification stating that the product, as it is sold to RUS borrowers, complies with the following two domestic origin manufacture provisions:

- a) Final assembly or manufacture of the product, as the product would be used by an RUS borrower, is completed in the United States or eligible countries (currently, Mexico, Canada and Israel); and
- b) The cost of United States and eligible countries' components (in any combination) within the product is more than 50 percent of the total cost of all components utilized in the product. The cost of non-domestic components (components not manufactured within the United States or eligible countries) which are included in the finished product must include all duties, taxes, and delivery charges to the point of assembly or manufacture.

The Buy American is applied to the product, as sold to RUS borrowers, and to the components directly incorporated in the product, but not to the supplies that are used in the manufacture of such components. The place of manufacturing determines whether a component is domestic. Components manufactured in the USA or in an eligible country are considered domestic.

The cost of a component includes the acquisition cost, including transportation costs to the place of incorporation into the product (whether or not such costs are paid to a domestic firm), and any applicable duty (whether or not a duty-free entry certificate is issued). If the manufacturer of the product manufactures a component, then the cost of the component includes all costs associated with the manufacture of the component, including transportation costs (whether or not such costs are paid to a domestic firm), plus allocable overhead costs, but excluding profit. Cost of components does not include any costs associated with the manufacturing of the product such as cost of assembly, alignment, testing, etc.

For a system that the manufacturer has certified to RUS that meets the RUS Buy American requirement as a domestic product, please be aware that a subsystem (hereafter in the paragraph called the "product") may stand alone as a "product" and that when sold by itself it may be a non-domestic "product." When this is the case and this subsystem is not Agency-listed as stand alone "product", the manufacturer must inform the borrower that the "product" is non-domestic. The "product" may be financed by RUS upon the product meeting the RUS Buy American Requirement as a non-domestic product.

For a product listed as a domestic product, there may be particular cases where the product becomes non-domestic due to its configuration (its provisioning or other unique factors). When this is the case, the manufacturer shall inform the borrower that for this particular sale that the product is a non-domestic product. Manufacturers are responsible to inform product distributors or re-sellers of the particular circumstances that would make their product non-domestic or to have an internal procedure in place as to ensure that the borrower is informed when the product has become non-domestic.

The following documents have more information on RUS "Buy American" requirements:

- a) IP 100-1, Rural Electrification Act of 1936, as amended, 7 U.S.C. 901-950b (as of 1/23/2004), available at <a href="http://www.usda.gov/rus/index2/rusregs.htm">http://www.usda.gov/rus/index2/rusregs.htm</a>;
- b) RUS Bulletin 344-3, "Buy American Requirement, available at <a href="http://www.usda.gov/rus/telecom/publications/bulletins.htm">http://www.usda.gov/rus/telecom/publications/bulletins.htm</a>; and
- c) Buy American Federal Register Notices available at <a href="http://www.usda.gov/rus/telecom/publications/publications.htm#buy">http://www.usda.gov/rus/telecom/publications/publications.htm#buy</a>

**Applicability of the RUS Buy American (BA) Requirement to Software** - The BA applies to standard commercially available software, i.e. computer programs, in cases when manufacturing is involved. The BA does not apply to services such as programming services required to meet the specific need of a specific customer. Although the creation of a software program involves intellectual processes as would the creation of a manuscript of a book, once created the process of duplicating the result for sale or lease is a manufacturing process. (For purely electronic reproductions that do not involve manufacturing the BA would not apply.) The software product's components would consist of the CD and the user's manual. While most of the cost may be attributable to development efforts, the developing of software is not subject to the BA.

For companies that normally sell software only RUS would consider the listing of a software load only when the software company agrees, on request from the borrower, to also provide a server. Because of the Buy American status of the server is unknown the listing granted would be shown on the list of Materials as non-domestic. For the server to be evaluated as domestic at the time of purchase, the company would need to provide a Buy American certification with their bid. If the server is non-domestic, then the server would be evaluated as described below under "*RUS Policy on the Financing Non-Domestic Products*". However, the 6% cost adjustment for purposes of determining the low bid would be applied to the server only and not the software.

#### **RUS Policy on the Financing Non-Domestic Products**

Products that do not meet the "Buy American" provision of 1938, as amended, are included in the RUS List of Materials as non-domestic. The "Buy American" provision is found at <a href="http://www.usda.gov/rus/regs/info/100-1/buy\_american.htm">http://www.usda.gov/rus/regs/info/100-1/buy\_american.htm</a>. For RUS financing of a product RUS requires that the product complies with the "Buy American" provision and that the product either has been determined acceptable by RUS or has received an RUS letter of technical acceptance. (For more information on RUS requirements for product acceptance or technical acceptance see RUS listing procedures at <a href="http://www.usda.gov/rus/telecom/materials/listing/listing.htm">http://www.usda.gov/rus/telecom/materials/listing/listing.htm</a>.)

A product that does not meet either of the two conditions below is classified as non-domestic for purposes of RUS financing:

- (1) Final assembly or manufacture of the product, as the product would be used by an RUS borrower, is completed in the United States or eligible countries (currently, Mexico, Canada and Israel); and
- (2) The cost of United States and eligible countries' components (in any combination) within the product is more than 50 percent of the total cost of all components utilized in the product. The cost of non-domestic components (components not manufactured within the United States or eligible countries) which are included in the finished product must include all duties, taxes, and delivery charges to the point of assembly/manufacture.

Per RUS Bulletin 344-3, a bid for a non-domestic product is considered to be in compliance with the "Buy American" when the domestic bid exceeds the non-domestic bid by a sum determined by computing six percent of the material content in the non-domestic bid. For a bid or proposal that contains multiple products, the RUS Buy American requirement applies to each individual product per paragraph IV.E of RUS Bulletin 344-3 which states: "Where a supplier or contractor offers or furnishes several items under a purchase order or contract, the provisions of this Bulletin are applicable to each of such items."

For products classified as non-domestic, there may be particular cases where a product configuration due to its provision (or for other unique factors) that may cause the product to become domestic. When this is the case, the manufacturer shall inform the borrower that for this particular sale the product is a domestic product. Manufacturers are responsible to inform product distributors or re-sellers of the particular circumstances that would make their product domestic or to have an internal procedure in place as to ensure that the borrower is informed when the product has become domestic to avoid having the product treated as non-domestic for such particular sale.

### **RUS Policy on Listing Original Equipment Manufacturer (OEM)**

The Agency will not separately list OEM'ed equipment, unless the product is being OEM'ed to a listed manufacturer. Generally, OEM'ed products (products exactly the same as listed products with different manufacturers' names and model designations) may be shown on the List of Acceptable Materials as part of a product listing when a certification is provided by the listed manufacturer. This certification needs to state that the manufacturer has an agreement with one or more other companies to resell the listed equipment. This certification must also include these companies' names, product names, and an explanation of the agreements. Certifications must also be provided by the listed manufacturer and each of the resellers stating that the product sold is unchanged from the product sold by the listed manufacturer with the exception of cosmetic changes required to change the suppliers' names and model designations. These certifications must include company contact information for each company involved including contact name, mailing address, email address and telephone number.

#### **RUS Listing Procedures**

An app	olication would consist of the information required in two documents:				
>					
>	The document associated with the product specific requirements.				

### General Application Procedures for Rural Development Telecommunications Product Acceptance

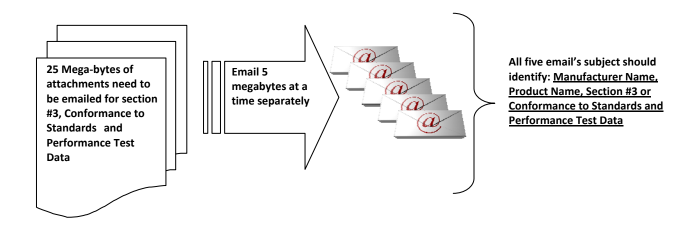
This section describes the general requirements for requesting product acceptance from the Telecommunications Program, a program administered by the Rural Utilities Service (RUS), an agency under USDA Rural Development (RD.) Additional requirements for acceptance of a specific product are included in the document for the product specific category found at <a href="http://www.usda.gov/rus/telecom/listing\_procedures/index\_listing\_procedures.htm">http://www.usda.gov/rus/telecom/listing\_procedures/index\_listing\_procedures.htm</a>. If no specific category exists, the general procedures in this document should be followed. Questions regarding appropriate product categories and general acceptance procedures should be directed to Norberto Esteves at <a href="mailto:norberto.esteves@wdc.usda.gov">norberto.esteves@wdc.usda.gov</a>. For questions regarding specific products, see the product specific acceptance procedures for contact persons.

An application for product acceptance is comprised of the information requested in this document and the document for the product specific category. Only complete applications must be submitted, unless the application is submitted in support of a field trial. (Field trials are normally required when a product does not have sufficient field deployment experience.) Requests for product acceptance must be made by the actual product manufacturer, or its authorized representative, and must be made for production items only.

All applications or requests should be electronically submitted with all signatory pages copied in read only format. All electronic submittals may be emailed with a 5-8 Megabytes limit per email attachment, copied onto a CD/DVD, or downloadable through the internet via file transfer protocol (FTP). The electronic submittal must be complied into folders corresponding to the numbered sections shown below. More than one email per section may be used. Information or data sent must be clearly labeled with the subject identifying the section that the information attached belongs to. Email the information to: <a href="mailto:norberto.esteves@wdc.usda.gov">norberto.esteves@wdc.usda.gov</a>.

#### **Example:**

(Use option View/Print Layout to see image below.)



1. **Application Requests** – Application letter requesting acceptance of a product should be addressed to:

Chairman, Technical Standards Committee "A" (Telecommunications) 1400 Independence Ave. SW Room 2849-S, STOP 1550 Washington, DC 20250-1550

The request needs to be made and signed by an authorized employee of the actual manufacturer of the product. The request needs to include the following information:

- a. Identify the product by specific model or catalog number;
- b. State that the product is in full production; and
- c. The plant address where the product is produced, contact information, and contact person.
- 2. Product Description and Support Include sales brochures, general descriptions of the product, warranty, return and repair policies, price lists, operator and installation manuals, etc. See product specific acceptance procedures for detailed description requirements.
- 3. Conformance to Standards and Performance Test Data:
- a. For a product covered by a RD Telecommunications Program specification the manufacturer needs to certify that the product complies with all applicable paragraphs of such specification. See the product specific acceptance procedures for specifications for which the RD Telecommunications Program expects compliance for specific products.
- b. When a RD Telecommunications Program specification does not cover the product, the manufacturer should list all appropriate nationally recognized standards and the issue dates of such documents that the product complies with.
- c. All products must be performance tested for its advertised capabilities and for compliance with applicable RD Telecommunications Program or industry specifications prior to submittal for RD Telecommunications Program acceptance. The test results must be submitted, specifically those that warrants your product performance claims.
- 4. RD Buy American For each product application submitted for RD Telecommunications Program product acceptance as a domestic product, the manufacturer must include a signed certification by an authorized company representative stating that the product, as sold to RD Telecommunications borrowers, complies with the following two domestic origin manufacture provisions:
- a. Final assembly or manufacture of the product, as the product would be used by an Telecommunications Program borrower, is completed in the United States or eligible countries (currently, Mexico, Canada and Israel); and

b. The cost of United States and eligible countries' components (in any combination) within the product is more than 50 percent of the total cost of all components (articles, materials or supplies directed incorporated in the product) utilized in the product. The cost of non-domestic components (components not manufactured within the United States or eligible countries) which are included in the finished product must include all duties, taxes, and delivery charges to the point of assembly or manufacture.

For products no meeting the two domestic origin manufacture provisions shown above the applicant should request "Technical Acceptance" of products of non-domestic origin manufacture.

For products no meeting the two domestic origin manufacture provisions shown above the applicant should request "Technical Acceptance" of products of non-domestic origin manufacture.

**5. Written Field Performance Testimony** - The application should include a minimum of three (3) letters of testimony for each product for which acceptance is requested. The product must be used in a revenue-generating service environment. The user of the product does not necessarily have to be an RD Telecommunications Program borrower, but should have at least six (6) months of operating experience with the product in an environment germane to the product's intended use. A letter of testimony needs to include name of the person giving testimony, title, mailing and e-mail address, and a telephone number. These letters need to be written and signed by someone who is familiar with the performance of the product(s).

The letters need to address, when applicable, the following items in detailed summary versus one line statements. Details about the product's performance in the user's network should be included:

- a. The number of systems deployed and date when each system was installed and cut over into service.
- b. It should address the reasons for deploying the equipment, the current system capacity being used in terms of subscribers, circuits, data through-put, services, and the ultimate capacity of the system, as deployed. For central office equipment include the numbers of A links in service.
- c. The problems found during acceptance testing, a description of the nature of the problems, the status of such problems, and the responsiveness of the manufacture in correcting the problems.
- d. The problems experienced since installation, such as failed cards or any operational failures, causing service interruptions, or any other type. If there were problems, please describe them and how these were or are being corrected.
- e. The strengths and weaknesses of the equipment deployed.
- f. State whether you plan to purchase more of this equipment and/or recommend this system.
- g. Include any other comments regarding this product that you would like to offer.
- h. If the product has undergone performance testing or field trials, please provide, if available in electronic format, one copy of the evaluation report, analysis, summary, etc.
- **6. Miscellaneous** Any extensive material not specifically requested in these Listing Procedures, but felt by the applicant to be germane, may also be included in the application.

## To facilitate our processing the application should follow the following outline:

### I. Application

Cover Letter - company letterhead formally requesting to be accepted addressed to: Norberto

Esteves, Chairman, Technical Standards, Committee "A" (Telecommunications)

Product List

Company Overview

**Company Contact** 

## II. Description and Support

General Product Description

Sales Brochure

Warranty

Return & Repair Policy

Price List

#### III. Manuals

**User Manual** 

#### IV. Standards & Testing

Standards

**Technical Specifications** 

**Testing Data** 

Test Report 1

Test Report 2

Test Report 3

### V. Buy American

Buy American Letter (attached)

### VI. Testimony Letters

Letter 1

Letter 2

Letter 3

#### VII. Miscellaneous

Miscellaneous

## i 01-30-2009

## <u>Index</u>

	item	
<u>A</u>	<u>Designation</u>	<u>Page</u>
Access equipment	ae	5.1
Anchors, guy - expanding and plate	Z	6.2
Anchors, guy - drive-type		
Anchors, guy - swamp and rock		
Arresters, gas tube	nh	4.4
Arresters, secondary power		
Arresters, solid-state		
gas tube	nh-a	4.4
solid-state	nh-b	4.4
<u>B</u>		
Blocks, terminal, for use in pedestals	sh	4.6
Bolts, angle, thimble-eye		
Bolts, machine		
Bolts, straight, thimble-eye		
Building entrance terminal (BET)	nini	4.1
<ul> <li>Protected, fuseless, well mount, carbon</li> </ul>	ni-a	4.1
Protected, fuseless, module, carbon	ni-b	4.1
Protected, fuseless, well mount, gas	ni-c	4.1.1
Protected, fuseless, module, gas	ni-d	4.1.2
<u>c</u>		
Cable, buried (Expanded Insulation-Filled)	80	111
Cable, buried (Expanded Institution-1 lifed)		
Cable, fiber optic		
Cable fiber optic,		
slack organizer	000	2 11
Cable, terminating (TIP)		
Cases, splice closures		
Clama		
Clamps,  • suspension	wa <del>7</del>	C 15
drop wire		
ground rod and pipe (indoors)		
ground rod and pipe (outdoors)		
guy  Conduit, underground		
Conduit, underground		2.2
Connectors		
• splicing		
shield bonding		
Copper Cable and Wire	<u> </u>	
Armored Fiber Optic Cable	<u> </u>	
grounding	me	6.5

#### ii 01-30-2009

D \_\_\_\_\_\_drk\_\_\_\_\_\_\_2.10 damage repair kits E **Enclosures** Equipment G Guards Guy hooks......br......br......6.15 Н #14 AWG Insulated Harness Wires .......gs-a ......gs-a .......................3.3.1 Type BD Pedestals (Type M) 

Locknuts ek 6.15

## iii 01-30-2009

M

<u></u>		
Markers, cable	tm	32
Manholes, precast		
<u>N</u>		
<u></u>		
Network Elements	ene	5.5
Network interface devices		
Networks, wireless		
Numbers, pole		
Nuts, regular, square		
	•	
<u>0</u>		
<del>_</del>		
Optical fiber cable		
Fiber Cable Slack Organizer	oc0	2.11
<u>P</u>		
Pedestal, inserts, restricted access		
Pedestals (housings, buried plant)		
Posts, mobile home		
Power Back-up		
Protectors, mainframe, carbon		
Protectors, mainframe, gas		
Protectors, mainframe, solid-state		
Protectors, power service, 125/250 volts	gg	4.3
_		
<u>R</u>		
		0.4
Rods, anchor		
" ground	aı	6.10
C		
<u>\$</u>		
Sealer, buried plant housing	nc	2.6
" duct		
Screws, lag		
Sleeves, filled plastic	•	
Strand, suspension and guy		
Straps, reinforcement, suspension clamp		
Switching equipment, digital, stored program		
The state of the s		
<u>T</u>		
<del>-</del>		
Terminals, wire, pole-mounted	wt	2.9
Thimble-eye nuts		
Transport equipment		

## iv 01-30-2009

# <u>W</u>

Warning signs, stakes and numerals, buried plant	sm	3.5
Washers		
Wireless Networks		
Wires, aerial service		
" buried, filled		
" cable lashing		

## v 01-05

## <u>Index</u>

ltem		
esignation	<u>Description</u>	<u>Page</u>
С	Bolts, machine	6 13
	Washers	
	Bolts, carriage	
	Screws, lag	
•	Guy clamps	
	Rods, anchor	
	Strand, suspension and guy	
	Anchors, guy	
	Oval eye nuts	
ab	Thimble-eye nuts	6.14
ae	Access equipment	5.1
ai	Rods, ground	6.10
	Clamps, ground rod and pipe	
	Ground wire staples and nails	
am	Guards, buried service	6.6
	Bolts, straight, thimble-eye	
	Repellent, ant	
ar	Alarm reporting systems	*
at	Guy guards	*
az	Numbers, pole	6.9
ba	Bolts, angle, thimble-eye	6.13
	Compensators, junction impedance	
	Guy lift plates	
	Steel support brackets	
	Guy thimble	
	Capacitors, building-out	
	Guy hooks	
	Coaxial cable	
	Conductor bundle bags	
cc	Cable, switchboard	*
cd	Posts, (Concrete) buried plant housings	*
cm	Connectors, splicing	3.1.2
	Cable, terminating (TIP)	
cw	Cable, inside wiring	*
	False deadends	
dm	Permanent cable identification markers	*
drk	Damage Repair Kits	2.10
dz	Guy wire clips	*
	Carrier equipment	
	Repeaters, voice frequency	
	Locknuts	
	Extenders, central office loop with VF repeater	
ene	Electronic network elements	5.5

<sup>\*</sup>Item no longer listed.

## vi 01-30-2009

ep	Concentrators, electronic subscriber line*	
	Enclosures, ready-access, cable2.3	3
	Trunk circuits, electronic*	
	. Extenders, central office loop*	
	·	
	Fittings, sidewalk guy*	
gg	Protectors, power service4.3	3
	Connectors, shield bonding3.1	
	Connectors, Copper Cable and Wire3.1	
gh-b	Connectors, Armored Fiber Optic Cable	Í
	Arresters, secondary power4.5	5
	Equipment, microwave*	
gr	Generator, ringing*	
gs	Harnesses, bonding connector3.3	3
gs-a	Harnesses, bonding connector - #6 AWG Stranded Harness Wires3.3	3
gs-b	Harnesses, bonding connector - #6 AWG Braid3.3	3
gs-a	Harnesses, bonding connector - #14 AWG Insulated Harness Wires3.3	3.1
gs-b	Harnesses, bonding connector - #6 AWG Insulated Harness Wires3.3	3.1
gt	Harnesses, shield connector isolation3.3	3.2
	.Bend, cast iron*	
	Conduit, underground2.2	2
	Hooks, underground cable*	
	Cap, cast iron*	
	Handholes2.4	Į.
	Irons, pulling-in*	
	Sump, manhole*	
	Plugs, conduit*	
	Manholes, precast2.7	7
	Racks, underground cable*	
hs	Supports, cable rack*	
ht	Covers and frames, manholes*	
lt	Lightwave digital transmission systems, Asynchronous*	
	" " Synchronous*	
lts	Layer Three Switch5.5	5
d	Drockete house	
ma	Brackets, house*	_
	Connectors, grounding	)
•	.Drive hooks*	
	Hardware, modular telephone set*	
	Drop wire support*	
	Drop wire clip*	,
	Clamps, drop wire	5
	.Drive rings*	
	Angle screw*	
	Sleeves, splicing*	
	Steel pole steps*	
•	Drop wire hooks*	. –
III∠	Cable suspension clamps6.1	ıo

<sup>\*</sup>Item no longer listed.

## vii 01-30-2009

na	Cable, aerial and underground	. *
	Suspension clamp reinforcement straps	
nc	Cable extension arms	. *
nd	Metal pole keys	. *
ne	Bridle rings	. *
nh	Arresters, gas tube	.4.4
	Building entrance terminal (BET) – Protected	
nid	Network interface devices	.4.7
nm	Protectors, mainframe	.4.2
	Coils, loading	
	Clamps, cable	
	Wires, ground	
	Span clamps	
	Wires, aerial service	
	Wires, bridle	
	Wires, cable lashing	
	Spacers, cable	
	Supports, lashed cable	
	••	
oc	Cable, fiber optic	.1.5
oco	Fiber cable slack organizer	.2.11
pa	Blocks, pressure, in-line	. *
pb	Power Back-up	.4.8
	Switching equipment, digital, stored program	
pg	Porcelain insulated screweyes	. *
ph	Screw anchors	. *
pk	Moisture blocks	. *
pl	Cases (Closures), splice	.2.1
pn	Straps, riser guard	. *
	Blocks, pressure, by-pass	
	Sealer, buried plant housing	.2.6
•	Sealer, buried plant housing	
pt	Vinyl tape	. *
ptpv	Vinyl tapeArresters, lightning	. * . *
pvpw	Vinyl tape	. * . * . *

<sup>\*</sup>Item no longer listed.

## viii 01-05

	I elephone sets	
ra	Telephone, pay station	*
	Ringers, main station	
rb	Ringers, compact	*
rd	Ringers, loud ringing	*
re	Booths, pay station	*
rg	Wires, station	*
rh	Blocks, connector	*
rm	Radiotelephone equipment, mobile and fixed	*
rp	Repellent, rodent	*
•		
sa	Wires, buried, filled	1.3
	Cable, buried (Filled)	
	Cable, buried (Expanded Insulation - Filled)	
	Posts, mobile home	
	Housings, buried plant	
	Locator, buried splice	
	Guards, riser	
	Blocks, terminal, for use in pedestals	
	Isolator, bridged tap	
	Housings, central office splice for copper and fiber cables	
	Pedestal, inserts, restricted access	
	Guards, cable, split metal	
	Warning signs, stakes and numerals, buried plant	
	Subscriber management system	
	Sealer, duct	
•	·	
	Spacer tapeSleeves, filled plastic	
SV		3.4
to	Telephone cords	*
	Cable ties	
	Transport equipment	
	Markers, cable	
π	Toll ticketing system	
	Oalda and accommentions	*
	Guards, cable, plastic	
•	Posts (Wooden) buried plant housings	
	Terminals, wire, pole-mounted	
	Enclosures, ready-access, MPDW	
wy	Terminals, connection, support wire-mounted	*
	Filler tape	
	Sealing compound	
	Poles, pressure treatment	*
77	Poles, thermal treatment	*

	Item <u>Designation</u>	<u>Page</u>
Cable, buried (Expanded Insulation-Filled)	sc	1.1.1
Cable, buried (Filled)	sc	1.1
Cable fiber optic	oc	1.5
Cable fiber optic, Unit Core or Central Core Tube Fiber Core Construction	noc-a	1.5
Cable fiber optic, Gel Filled Multiple Loose Tube Core Construction	oc-b	1.5.1
Cable fiber optic, Self-Supporting Filled Fiber Optic Cables	oc-c	1.5.2
Cable fiber optic Dry Filled Multiple Loose Tube Fiber Core Construction	oc-d	1.5.3
Cable, terminating (TIP)	ct	1.2
Wires, aerial service	nt	1.4
Wires buried filled	sa	1.3

## **ORDERING INFORMATION**

When ordering wire and cable having a standard RUS Unit Designation, this designation must be specified with the appropriate suffix or combinations of suffixes to indicate the type to be supplied. For example, filled cable with gopher-resistant shield containing copper and having compartmental cores (Screened) would be designated "BFCYH.

## sc - Buried Cable

Cables listed below comply with 7 CFR 1755.390 or 1755.890.

Manufacturer Name	PE-39	PE-89	Accepted Cables	Suffixes
	Х	X(6)	PE39-AL	A(1)
	Х	X(6)	PE39-CU5	C(1
General Cable	Х	X(6)	PE39-CBS	γ(1)
General Cable	Х	X(6)	PE39-CAC	χ(1)
	Χ	X(6)	(3) <sub>T1</sub>	H(1
	Χ	X(6)	(3) <sub>T1C</sub>	H1C <sup>(2)</sup>
Nacional De Conductores Eléctricos	X	X(6)	AM(12)C	A(1)
(Condumex) <sup>(5)</sup>	Χ	X(6)	AM(12)Q	Y(1)
Condumexy	Х	X(6)	AM(12)D	X(1)
				40
	Х		SEALPIC <sup>R</sup> -F	A(1)
		χ(7)	SEALPICR-F_(11)	A(1)
	Х		CUPIC <sup>R</sup> -F	C <sup>(1)</sup>
		χ(7)	CUPICR-F_(11)	C <sup>(1)</sup>
	X		GOPIC <sup>R</sup> -F	Y(1)
	^		CUPIC <sup>R</sup> -F10	
		<sub>X</sub> (7)	GOPIC <sup>R</sup> -F_(11)	Y(1)
Superior/Essex		Λ, ,	CUPIC <sup>R</sup> -F(11) <sub>10</sub>	
Ouperion Essex	Х		CASPIC <sup>R</sup> -F	χ(1)
		χ(7)	CASPIC <sup>R</sup> -F(11)	χ(1)
	X	<sub>X</sub> (7)	(3) <sub>T1</sub>	H(1)
		<b>^</b> \ ,	(3) <sub>T1</sub>	
	x	<sub>X</sub> (7)	<sup>(3)</sup> T1C	H1C <sup>(2)</sup>
	^	Λ(* /	<sup>(3)</sup> T1C	HIC(=)
	x	<sub>X</sub> (7)	(4) <sub>P</sub>	P(1)
	^	<b>X</b> (-)	(4) <sub>P</sub>	P(·/
			(10)	
	Х		F4110D(13)	A(2)
Teldor Cables & Systems	Х		F4163D <sup>(13)</sup>	A(2)
		Х	F41100D <sup>(14)</sup>	A(2)
		Х	F4237D <sup>(14)</sup>	A(2)

See notes and suffices on page 1.1.2.

1.1.2 04-30-2009 sc

### **Suffixes**

Coated Aluminum Shield A
5 Mil Copper Shield C
Gopher-Resistant Shield Containing Copper Y
Gopher-Resistant Shield/Armor Design X
Screened Cable for T1 Carrier H
Screened Cable for T1C Carrier H1C
Pre-connectorized Cable 100 pairs and greater P

#### Notes:

- (1) Available in 19 through 26 AWG conductor sizes.
- (2) Available in 19 through 24 AWG conductor sizes.
- (3) Replace blank with manufacturer's catalog designation shown in the listing for suffixes A through X.
- (4) Replace blank with manufacturer's catalog designation shown in the listing for suffixes A through H1C.
- (5) Not accepted for 19 AWG conductor sizes.
- (6) Accepted for only foam/skin.
- (7) Accepted for foam and foam/skin.
- (10) Replace the blank with the letters AR, CR, JR, or WR to specify shield type.
- (11) Replace blank with either the letter F or the letters SF to specify conductor insulation type.
- (12) Replace blank with either the letter A, M, or T to specify conductor AWG size.
- (13) Gel Filled, 8mil thick Al shielded, LLDPE jacket, 6 pr. 1500pr.
- (14) Gel Filled, 8mil thick Al shielded, LLDPE jacket, 6 pr. 1800pr.

	ct - Terminating Cable(	1)
These manufacturers' cables s	shown by X's comply with 7 CFR 1	755.870.
<u>Manufacturer</u>		
	RUS Standard De	signation Suffixes
	<u>A</u>	<u>P</u>
General Cable	Χ	-
Suffixes:		
Coated Aluminum		
Preconnectorized Cable 100	pairs and greater	

**BDW-G-CSC** 

BDWG-DF<sup>(3)</sup>

### sa - Filled Buried Wires

These manufacturers' filled buried wires shown by catalog designations comply with 7 CFR 1755.860.

 Manufacturer
 Catalog Designation

 RUS Standard Designations:
 Distribution (1)
 SEB (service) (2)

 RUS Standard Suffixes:
 N
 Y
 N
 Y

 General Cable
 BFWN
 BFWY
 BFWN
 BFWY

BDW-B

BDW-G-CSC

BDW-B

BDWB-DF<sup>(3)</sup>

#### Suffixes:

Superior/Essex

Copper Alloy 220 (Bronze) ShieldI	١
Gopher-Resistant Shield	Υ

#### Notes:

- (1) Available in 22 and 24 AWG conductor sizes.
- (2) Available only in 22 AWG conductor size.
- (3) Wire uses a "Water Blocking Powder" in place of a "Gel Compound" as the filling compound surrounding the twisted pairs in the wire core.

1.4 01-05 nt

### nt - Aerial Service Wires

## **RUS Standard Designation "SEA"**

These manufacturers' wires shown by catalog designations comply with 7 CFR 1755.700 through 7 CFR 1755.704

## nt-a Copper Covered Steel Reinforced (CCSR) Aerial Service Wires

<u>Manufacturer</u>			<u>Catalo</u>	g Designations		
	Sta	<u>andard</u>	<u>Re</u>	duced	Super-	Reduced
	<u>oval</u>	<u>dumbbell</u>	<u>oval</u>	<u>dumbbell</u>	<u>oval</u>	dumbbell
General Cable	-	ADR-182-PVC	-	-	-	-
Superior/Essex	ADP	ADP-D	-	-	ADP/SR	ADP/SR-D

## nt-b Nonmetallic Reinforced (NMR) Aerial Service Wires

<u>Manufacturer</u>	Catalog Designations					
	<u>2-Pair</u>	<u>3-Pair</u>	<u>5-Pair</u>	<u>6-Pair</u>		
General Cable	2 TPR 22 AWG GSDW	-	-	6 TPR 22 AWG GSDW		
Superior/Essex	2X22_ <sup>(1)</sup>	3X22_ <sup>(1)</sup>	5X22_ <sup>(1)</sup>	6X22_ <sup>(1)</sup>		

<sup>(1)</sup>Replace blank with either "ADP NMS" or "USW-DF."

Cables for backbone, feeder and distribution comply with 7 CFR 1755.902 and service entrance cables comply with 7 CFR 1577.903. Cables must be used only for intended application per product datasheet. For cable installation, users must follow the manufacturer's practices. Borrowers are expected to obtain the manufacturer's documentation for proper use. Please note that RUS does not recommend the use of Gel-free cables for used in buried applications in coastal areas where cables may be exposed to brackish water. Also, RUS recommends that cable locking loops be used on installations of Gel-free Ribbon Cables.

Listing in green font indicates that RUS has not yet determined compliance with new cable specifications and is waiting for a response from the manufacturer.

Manufacturer names and	Accepted Cables (1)	1755. 902	1755. 903	Cable Design
<u>'</u>	Dielectric (Pure) Uni-Tube MicroCore <sup>(2, 7)</sup>		303	a
				1
Manufacturer names and accepted fibers  AFL  Accepted for dispersion- unshifted and dispersion- shifted single mode optical fibers. Also accepted for 50/125 and 62.5/125 micrometer multimode optical fibers.  CommScope/Systimax Solutions  Accepted only for dispersion-unshifted single mode optical		_		c, e d
				d
	AFL Affiliored Loose Tube Cable	^		u
	Dielectric(Pure) Uni-Tube MicroCore   State   Stat			
'				
	O-XXX-LN-XY-F12NS XXX=002-288 (Arid Core) (5)	v		d
	5024 XXXA WXBK XXX=002-288 (Arid Core) (5)	^		u
	O-XXX-LA-XY-F12NS XXX=002-288 (Arid Core) (5)	×		d
	5023 XXXA WXBK XXX=002-288 (Arid Core) (3)			ŭ
	O-XXX-L2-XY-F12NS XXX=002-288 (Arid Core) (4)	x		d
	5043 XXXA WXBK XXX=002-288 (Arid Core) (4)			
	D-XXX-LN-XY-F12NS XXX=002-288 (Gel-Free, Arid Core) (5)	x		d*
	5028 XXXA WXBK XXX=002-288 (Gel-Free, Arid Core) (5)			
	0-XXX-LN-XY-F12NS XXX=290-576 (Arid Core) (5)	х		d
	5024 XXXA WXBK XXX=290-576 (Affid Cofe) **			
CommScone/Systimax		Х		d*
	O VVV I A VV E12NS VVV = 200 576 (Arid Coro) (5)			
	5023 XXX4 WXRK XXX=290-576 (Arid Core)	Х		d
CommScope/Systimax Solutions Accepted only for dispersion-unshifted single mode optical fibers. XY = fiber type		Y		d*
			×	a, c
fibers. XY = fiber type	M-XXX-MN-XY-F06NS/CCS XXX=001-006 (Arid Core) (5)			a, c
hifted single mode ptical fibers. Also ccepted for 50/125 and 2.5/125 micrometer nultimode optical fibers.  CommScope/Systimax colutions Cocepted only for ispersion-unshifted ingle mode optical	M-XXX-MN-XY-F06NS/25G/109 XXX=001-006 (Arid Core) (5)		1	a, c
	O-XXX-DA-XY-F12NS XXX=001-012 (Arid Core) (5)			a
	O-XXX-DF-HY-F12NS/XYXXX/1X24AWG XXX=001-012 (Arid			- (
	Core, w/tone wire) (5, 14)		Х	a, f
	O-XXX-DF-XY-F12NS XXX=001-012 (Arid Core) (5, 14)		Х	a, c, e,
	O-XXX-LN-XY-F12NS (Arid Core)		х	f
	O-XXX-LA-XY-F12NS (Arid Core)		Х	f
			Х	f
	D-XXX-LN-XY-F12NS (Gel-Free)		Х	f
			Х	f
	D-XXX-L2-XY-F12NS (Gel-Free)		Х	f

Cables for backbone, feeder and distribution comply with 7 CFR 1755.902 and service entrance cables comply with 7 CFR 1577.903. Cables must be used only for intended application per product datasheet. For cable installation, users must follow the manufacturer's practices. Borrowers are expected to obtain the manufacturer's documentation for proper use. Please note that RUS does not recommend the use of Gel-free cables for used in buried applications in coastal areas where cables may be exposed to brackish water. Also, RUS recommends that cable locking loops be used on installations of Gel-free Ribbon Cables.

Listing in green font indicates that RUS has not yet determined compliance with new cable specifications and is waiting for a response from the manufacturer.

Manufacturer names and	W)	1755.	1755.	Cable
accepted fibers	Accepted Cables (1)	902	903	Desigi
	ALTOS® Figure-8 Gel-Free and Filled (Lite version			
	included)	Х		c, d, c
	ALTOS® Filled and Gel Free (LST, LST Lite, and Lite			
	versions included)	Х		d, d'
Corning Cable Systems	SOLO® All-Dielectric Self Supporting (Includes ADSS			
SMF-28e (standard single-mode)	Short Span & ADSS Medium Span) (15)	Х		c, d,
LEAF (non-zero dispersion shifted	SST-Drop (Dielectric & Armored - Toneable versions included) (14)			
single-mode)	Included) ' '		Х	f, g
NexCor (premium single-mode) InfiniCor (50/125 Multi-mode and	SST-Ribbon (Dielectric & Armored)	X		a -*
62.5/125 Multi-mode)	SST-Ribbon Gel Free (Dielectric & Armored)	X		a*
52.5/125 Wulli-Mode)	SST Ultra-Ribbon (Dielectric & Armored)	Х		a
	SST Ultra-Ribbon Gel Free (Dielectric & Armored)	Х		a*
	ALTOS® Figure-8 Gel-Free and Filled (Lite version	.,		ما
	included)  ROC Drop All-Dielectric (Includes Toneable version)	Х		c, d,
	ROC Drop All-Dielectric (Includes Toneable Version)		Х	e, f
	ezPREP™ Loose Tube <sup>(14)</sup> includes versions	.,		
		X		
	1. Gel Tube 2. Heavy Duty (12)	X		d, b
	3. Gel Free	X		d, b
	4. Figure 8	X		
	ezRIBBON™ Central Tube <sup>(8, 9,14)</sup>	X		c, d
	ezribbon <sup>1</sup> Central Tube (14)	Х		a
	ezRIBBON™ Central Tube Gel Free (14)	Х		a*
Draka Comteq	ezRIBBON™ Loose Tube Cable (11,14)	Х		d
Standard singlemode, Enhanced	ezSPAN™ADSS Short Span (14)	Х		с, е,
Singlemode, BendBright (XS),	ezSPAN™ADSS Long Span (15)	Х		с, е,
TeraLight Metro NZDSF,	ezUNITUBE <sub>TM</sub> (14) – Includes ezMicroUnitube	Х		а
TeraLight Ultra NZDSF	ezMICRODUCT <sub>TM</sub> (7, 14, 15)	Х		d
	ezPREP™ Loose Tube   Central 600 (14)	Х		а
	ezPREP™ Loose Tube   Central 300			
	1. Gel		х	a, a*,
	2. Gel Free			
	ezDROP™ Flat Dielectric		Х	a, f,
	ezDROP™ Flat Toneable		Х	a, f
	ezDROP™ Figure 8		Х	а
Emtelle TU-T G.652d TU-T G.655.A(B)(C)	fibreflow™ Optical Fiber Unit System (10) (Non-domestic listing expires on 04/11/10)			
TU-T G.651 (multimode)				

Cables for backbone, feeder and distribution comply with 7 CFR 1755.902 and service entrance cables comply with 7 CFR 1577.903. Cables must be used only for intended application per product datasheet. For cable installation, users must follow the manufacturer's practices. Borrowers are expected to obtain the manufacturer's documentation for proper use. Please note that RUS does not recommend the use of Gel-free cables for used in buried applications in coastal areas where cables may be exposed to brackish water. Also, RUS recommends that cable locking loops be used on installations of Gel-free Ribbon Cables.

Listing in green font indicates that RUS has not yet determined compliance with new cable specifications and is waiting for a response from the manufacturer.

Manufacturer names and accepted fibers	Accepted Cables (1)	1755. 902	1755. 903	Cable Design
Hitachi Cable	60090	302	303	d
Accepted only for dispersion-	60102 <sup>(5)</sup>			d
unshifted and dispersion-	60298 <sup>(4)</sup>			d
shifted single mode optical fibers.	00290			u
Miniflex (Non-Domestic listing expires on May 31, 2011.)	Optical Fibre Protection System and FTTx Solution (16)			
050	LightPack® LXE	Х		а
OFS Single Mode Fibers:	Mini C2™	х		a, a*
AllWave®, AllWave® FLEX ZWP,	AccuRibbon® DC (8, 9)	Х		a*
AllWave®, AllWave® FLEX ZWP, TrueWave® RS, Singlemode Low Water Peak (Contact OFS for	DryBlock & Fortex DT Single Jacket, Armored & Light-Armored (12)	х		b, d, d*
Literature)	Figure 8 & Light Armor Figure 8	Х		b, c
	PowerGuide® ADSS (4, 5)	Х		b, c, e
OFS Multi Mode Fibers:	PowerGuide® TTH (5, 15)	Х		b, c, e
LaserWave <sup>™</sup> (50 um), Laser Optimized Fiber 62.5/62.5XL, Standard 62.5um & 50um Multimode Fiber (Contact OFS for	AccuRibbon® LXE (8, 9)	Х		а
	Mini LXE		х	а
	Dielectric Drop		Х	а
Literature)	Mini LT (dielectric & toneable)		Х	a, c, f
·	Midia FX PLUS <sup>(5, 7, 15)</sup>	Х		b

Cables for backbone, feeder and distribution comply with 7 CFR 1755.902 and service entrance cables comply with 7 CFR 1577.903. Cables must be used only for intended application per product datasheet. For cable installation, users must follow the manufacturer's practices. Borrowers are expected to obtain the manufacturer's documentation for proper use. Please note that RUS does not recommend the use of Gel-free cables for used in buried applications in coastal areas where cables may be exposed to brackish water. Also, RUS recommends that cable locking loops be used on installations of Gel-free Ribbon Cables.

Listing in green font indicates that RUS has not yet determined compliance with new cable specifications and is waiting for a response from the manufacturer.

Manufacturer names and	Accepted Cables (1)	1755.	1755.	Cable
accepted fibers	,	902	903	Design
	CentraLink™ (2, 14) (includes CD version)	х		a
	AeroLink™ ADSS (includes Short, Medium, and Long versions)	х		c, d, e
	FlexLink <sup>™</sup> (includes Armored version) (gel-filled) (15)	Х		d
	FlexLink™ (includes Armored version) (gel-free)	Х		d*
Prysmian	FusionLink™ XXXXYYSTRADESJB (Non-Armored) Dry/Dry	х		a*,e
Accepted only for dispersion- unshifted and dispersion-shifted	FusionLink™ XXXXYYSTRADSAJB (Armored) Dry/Dry	Х		a*
single mode optical fibers.	FusionLink™ XXXXYYSTRABESJB (Non-Armored) Gel filled	х		a, e
	FusionLink™ XXXXYYSTRABSAJB (Armored) Gel filled	х		a
	XXXXYYHNLADJNVK – ResiLink ADF™		Х	c, f
	XXXXYYHNLTDJNVK – ResiLink TF™		Х	f
	XXXXYYHNLEDJNVK – ResiLink™		х	С
	22 Series <sup>(5)</sup> (Contact Remee for literature on dry block designs, flooded designs on web)	х	х	a, b, d
Remee Products Accepted for dispersion-unshifted	23 Series <sup>(4)</sup> (Contact Remee for literature on dry block designs, flooded designs on web)	х	х	a, b, d
and dispersion-shifted single mode optical fibers. Also	25 Series <sup>(4)</sup> (Contact Remee for literature on dry block designs, flooded designs on web)	х	х	a, b, d
accepted for 50/125 and 62.5/125 micrometer multimode optical	28 Series (4)(5) (Contact Remee for literature on dry block designs, flooded designs on web)	х	х	a, b, d
fibers.	83 Series (4)(5) (Contact Remee for literature on dry block designs, flooded designs on web)	х	х	b, c, d
	88 Series (4)(5) (Contact Remee for literature on dry block designs, flooded designs on web)	х	х	b, c, d
	Multitube Fig-8 Aerial	Х		С
	Aerial-Lite Dry Core ADSS	Х		е
Sterlite	All Dielectric Self Supporting	Х		e
	2 Fibre Unitube Unarmoured (14)		X	f
(Non-Domestic Technical Acceptance	Unitube Single Sheath Drop Lite (14)		Х	f
expires on Febraury 20, 2010.)	Multitube Single Sheath Duct Lite Single Sheath Steel Tape Armored Direct Buried	X		b b
Accepted for ITU-T G.652 &	Single Sheath Unarmoured Duct Lite	X X		b
ITU-T G.652D fibers	Single Sheath MICRO LITE	X		b
	Multitube Fig-8 Aerial			С
	Aerial-Lite Dry Core ADSS	X		
	Achar-Life Dily Gole ADGG	Х		е

Cables for backbone, feeder and distribution comply with 7 CFR 1755.902 and service entrance cables comply with 7 CFR 1577.903. Cables must be used only for intended application per product datasheet. For cable installation, users must follow the manufacturer's practices. Borrowers are expected to obtain the manufacturer's documentation for proper use. Please note that RUS does not recommend the use of Gel-free cables for used in buried applications in coastal areas where cables may be exposed to brackish water. Also, RUS recommends that cable locking loops be used on installations of Gel-free Ribbon Cables.

Listing in green font indicates that RUS has not yet determined compliance with new cable specifications and is waiting for a response from the manufacturer.

Manufacturer names and		1755.	1755.	Cable
accepted fibers	Accepted Cables (1)	902	903	Design
Sumitomo Electric	Litepipe™ ADS™ (Ribbon & Fiber Bundle) (9)	Х		а
Accepted for dispersion-unshifted	Litepipe™ Armorlux® (Ribbon& Fiber Bundle) (9)	Х		а
fiber (PureBand and PureAccess)	Litepipe™ Armorlux® - LE (2)	Х		а
and dispersion-shifted single	DriCore® (4, 5, 14)	Х		d
mode optical fibers (PureGuide	DriTube (ribbon cable) (9)	Х		a*
and PureMetro). Also accepted	SE-*LW*, *LV*, *LG*,*LH*		Х	f
for 50/125 and 62.5/125 micrometer multimode optical	SE-*LQ* <sup>(2)</sup>		Х	а
fibers.	SE-*DN*		Х	f*
nibera.	PureDri (SE-*V*, SE-*VK <sup>(5,14)</sup> , SE-VE <sup>(5,14)</sup> , SE-VA <sup>(4,14)</sup> )	Х		d*, e
	0175 (0) 1 1 1			
	SLT-F (Dielectric and armored)	Х		а
<u>Superior Essex</u> Matched Clad (MC), FullBand® Low Water Peak, Allwave® Flex Zero Water Peak, AllWave® Zero Water Peak, Low Water Peak, ASMF 200 AFC, TeraLight, SMF-	SLT-5 <sup>(2)</sup> (Dielectric and armored)	Х		a
	SLT-R (Ribbon) (Dielectric and armored)	Х		а
	SLT-R (Dri-Lite™) (Dielectric and armored)	Х		a*
	Series S2 (Ribbon up to 1008)	Х		d
	Series S1 (Ribbon up to 1008)	х		d, e
	MLT (12) (Dielectric and armored)	Х		b, d, ε
	MLT-8 (Dielectric and armored)	Х		b, c, c
	Universal FTTP OFNR		Х	a, c, e,
28 and 28e+, SMF-LS, Leaf NZ-	Toneable FTTP OFCR		х	a, c, f
	ADP FTTP Series 57		х	a, c, f
Matched Clad (MC), FullBand® ow Water Peak, Allwave® Flex Yero Water Peak, AllWave® Zero Vater Peak, Low Water Peak, SMF 200 AFC, TeraLight, SMF-	Buried FTTP Composite Series 72		х	a, g
50/125 μm.	Universal Drop FTTP Series 570Q		Х	a, c, e,
	UG FTTP Series 513		Х	a, e, g
	Buried FTTP Series 523		Х	a, g
	Toneable Drop FTTP Series 571Q		Х	a, c, f
	Figure 8 FTTP Series 573Q		Х	a, c, g
	FTX series - Microduct FO cables for FTTX			
Teldor Cables & Systems	applications (15)	Х		d
Accepted for ITU-T Single Mode &	LD series - MultiLoose Tube fiber Optic Cables	Х		b, c, c
Multi Mode fibers and for 62.5u Multi Mode fibers	ADS series - All Dielectric Self-Supporting fiber Optic Cables (15)	х		c, d, e
	SL series - Central Loose Tube fiber Optic Cables	Х		а

<u>Cable</u> <u>Designs</u>	<u>Description</u>
а	Unit Core or Central Core, Gel-Filled
a*	Unit Core or Central Core, Gel-Free
b	Multiple-Loose-Tube, Gel-Filled-Buffer Tubes with Gel-Filled Core
d	Multiple-Loose-Tube, Gel-Filled-Buffer Tubes with Dry Core
d*	Multiple-Loose-Tube, Gel-Free Cable
С	Self-Supporting
е	All-Dielectric
f	Flat Drop Cable
g	Round Drop Cable
* - Indicates Cab	le Designs that are fully dry (gel-free) using water blocking elements throughout.

#### NOTES:

- (1) Cable meeting 7 CFR 1755.902 for backbone, feeder and distribution may be used for drops, as recommended by the manufacturer.
- (2) RSM (radial strength member) not embedded in jacket; surrounds central core tube.
- (3) Replace blank with the number 1 or 2.
- (4) Double jacketed design.
- (5) Single jacketed design.
- (6) Replace blank with either the letter M or H.
- (7) For air blown microduct cable for use in micro ducts.
- (8) Toneable ribbon cable accepted
- (9) High count (288-432) 24 fiber splittable ribbon accepted
- (10) Users must follow manufacturer's installation requirements and method. Blown fiber system is accepted through 7 CFR 1755.900, section 1.4 Optical cable designs not specifically addressed by this specification may be allowed if accepted by RUS. Justification for acceptance of a modified design must be provided to substantiate product utility and long term stability and endurance. System includes all accessories and components and is not accepted for individual use without the system. Lite Access Technologies Inc. and Blown Fibre Solutions are acceptable distributors for Emtelle.
- (11) It's specified for >216 to 864 fibers; however, lower fiber counts can be provided on special request.
- (12) May contain a 12 AWG, stranded copper conductor to replace a filler rod. User must comply with all local and National Electrical Codes (NEC) when opening, connecting, and/or terminating this conductor; conductor shall not be left floating.
- (14) Fiber Optic Service Entrance Cables included
- (15) Specialty Cable -Mid-span test does not apply
- (16) Includes the 8mm & 10mm LSZH Indoor White DVC™ Microduct: OFMD-8.0-5.4-PE-WHT-V0-LSZH; 8mm & 10mm Outdoor DVC™ Microduct; OFMD-8.0-5.4-PE-UVS-BLK (or –ORG for orange coloured product); QuikPush™ (Fibre Optic) Cable; Drop Cable with the Balistix™ connector on one end; QP-93-PB-BC5-BLK-SC5-xxxF where xxx represents the length of the cable in feet; TuffNut™ (Fibre Optic) Cable; Cable Assemblies TNCA-93-PB-BLK-xxxF where xxx represents the length of the cable in feet; Patch cords (simplex, duplex and multiple fan outs) using OFPT as sheathing; AM™ portable battery powered installation machine o WAM01-SET-US; Optical Fibre Protection Tube (OFPT); OFPT series; Ancillary Products & Tools; Manifolds, Control & Management Accessories; Application Tools & Microduct Accessories.

	ntern <u>Designation</u>	<u>Page</u>
Cases, splice	pl	2.1
" (Closure) repair kits	drk	2.10
Conduit, underground	hc	2.2
Enclosures, ready-access, cable	er	2.3
Fiber cable slack organizer	oco	2.11
Handholes	hh	2.4
Type BD Pedestals (Type H)     Type BD Pedestals (Type M)     Type BDS Serving Area Interface cabinet Housings, central office slice housing     for copper cables     wall mounted for fiber optic cables     rack mounted for fiber optic cables     wall mounted with patch panels for fiber optic cable     rack mounted with patch panels for fiber optic cable     wall or rack mounted with patch panels for fiber optic cable     wall or rack mounted with patch panels for fiber optic	sesesesesesesjsj-asj-bsj-csj-dsj-dsj-dsj-essj-e	
Manholes, precast concrete	hm	2.7
Pedestal, inserts, restricted access	sk	2.5.5
Posts, mobile home	sd	2.8
Sealer, buried plant housing	•	
Terminals, wire, pole-mounted	wt	2.9
Damage Repair Kits	drk	2.10
Fiber Cable Slack Organizer	OCO	2.11

Manufacturer	Accepted Closures	Max. Cable Dia.(6)	Max. Splice Capacity <sup>(8)</sup>	Encapsu- lant. <sup>(2)</sup>	Closure Design	Suffixes
	SLiC 2x19 FB	1.6"			a1	A,C
3M Company	SLiC 2x29 FB	1.6"			a1	A.C
	SLiC 3x33 FB	2.6"			a1	A,C
	SLiC 5x33 FB	3.0"			a1	A,C
3M Company	SLiC 7x33 FB	3.8"			a1	A,C
, ,	SLiC 9x36 FB	3.8"			a1	A,C
	GATM92000	1.5"			a1	A,C
	GATM95000	2.5"			a1	A,C
	GATM97000	4.0"			a1	A,C
	2X2AA	1.0"			a2, b2	A,C
	2Y2AA	1.0"			a2, b2	A,C
, ,	2A2	1.6"			a2, b2	A,C
	2B2	2.9"			a2, b2	A,C
	2C2	3.5"			a2, b2	A,C
	2D2	3.5"			a2, b2	A,C
	2E2	4.5"			a2, b2	A,C
	8981-4462/GEL	0.58"		8882GEL	b1	A,C
	8982-4462/GEL	1.0"		8882GEL	b1	A,C
	8983-4462/GEL	1.5"		8882GEL	b1	A,C
	8984-4462/GEL	2.0"		8882GEL	b1	A,C
	8985-4462/GEL	2.4"		8882GEL	b1	A,C
	8986-4462/GEL	3.33"		8882GEL	b1	A,C
	BB2 x 24 4462/GELLA SC, DC-LHS	1.2"		8882GEL	b1	A,C
	BB3 x 24 4462/GELLA SC, DC-LHS	1.7"		8882GEL	b1	A,C
	BB4 x 24 4462/GELLA SC, DC-LHS	2.0"		8882GEL	b1	A,C
	BB5 x 26 4462/GELLA SC, DC-LHS	2.4"		8882GEL	b1	A,C
	BB6 x 26 4462/GELLA 2DC-LHS	3.3"		8882GEL	b1	A,C
3M Company	BB7 x 26 4462/GELLA 2DC-LHS	3.6"		8882GEL	b1	A,C
	BB9 x 26 4462/GELLA 2DC-LHS	3.8"		8882GEL	b1	A,C
	FSC 2x12	0.58"		8882GEL	b1	A,C
	FSC 3x12S	1.0"		8882GEL	b1	A,C
	FSC 3x12L	1.5"		8882GEL	b1	A,C
	FSC 3x19	1.5"		8882GEL	b1	A,C
	FSC 3x21	1.5"		8882GEL	b1	A,C
	FSC 4x19	2.4"		8882GEL	b1	A,C
	FSC 4x21	2.4"		8882GEL	b1	A,C
	FSC 6x19	3.3"		8882GEL	b1	A,C
	FSC 8x19	3.8"		8882GEL	b1	A,C
	FSC 8x19L	3.8"		8882GEL	b1	A,C
3M Company (Kohler & Besser) Insert inner diameter and	K & B Series Non-Flame Retardant. <sup>(9)</sup> 2 * 2 (*)				С	
cover length according to manufacturer instructions.	K & B Series Flame Retardant. <sup>(5)</sup> 2 * 2 (*)				С	

2.1.1 07-30-2009 pl

Manufacturer	Accepted Closures	Max. Cable Dia. <sup>(6)</sup>	Max. Splice Capacity <sup>(8)</sup>	Encapsu- lant. <sup>(2)</sup>	Closure Design	Suffixes
	FD06		48		d	B, C
	FD08		96		d	B, C
	(9) 2178S (non-flame retardant)		96		d, f	A, B, C
	2178LS		480		d, e	A, B, C
	2177-R		64	8882	e	A, B, C
	2178FR (flame retardant)				f	
	2178XSB		48		d, e	В
	SLiC Fiber Aerial Closure 530 <sup>(15)</sup>		12		d	A, B, C
	SLiC Fiber Aerial Closure 533		144		d	С
	SLiC Fiber Aerial Closure 733		288		d	С
(cont.)3M Company	Fiber Dome Closure FDC 08		96		d, e	B, C
	Fiber Dome Terminal Closure FDT 08 External Drop (w/ HFOC)		72 with 4, 6, or 8 drop ports (14)		d, e	B, C
	Fiber Dome Terminal Closure FDT 08 Direct Splice Drop		96 or 72 with up to 8 drop ports		d, e	B, C
	Fiber Dome Terminal Closure FDT 08 Internal Drop		24 with 4, 6, or 8 drop ports		d, e	B, C
	Fiber Dome Stubbed Terminal FDST 08 (FDST 08S) <sup>(17)</sup>		8		d, e	B, C
ADC	MST (w/HFOC)		2/4/6/8/12 ports <sup>(14)</sup>		d, e	В
	LG-55		18		d	A, B
	LG-150		36		d	B, C
	LG-250		96		d	B, C
AFL	LG-350		384		d	B, C
Telecommunications	LG-350XL		864		d	B, C
relecommunications	LG-410		72		d	A, B, C
	LG-420		12		d	A, B, C
	LG-500		72		d	A, B, C
	LG-600		288		d	A, B, C
	LCA9T34		72		d	A, B, C
	SCA-9T34		240		d	A, B, C
	SCA-KT9		48		d	A, B, C
	SCA-9T24 <sup>(12)</sup>		216		d	A, B, C
	SCA-6T24 <sup>(12)</sup>		72		d	A, B, C
	OptiSheath (w/Optifit)		2/4/6/8/12 ports <sup>(14)</sup>		d, e	A, B, C
Corning Cable	SCF-6C22		72		е	A, B, C
Systems <sup>(10)</sup>	SFC-6C28		288		е	A, B, C
	SCF-8C28 <sup>(11)</sup>		576		е	A, B, C
	SCC-6C22		10		е	A, B, C
	SCC-6C28		20		е	A, B, C
	SCC-8C28		30		е	A, B, C
	SCP-6C22		96		е	A, B, C
	UCA4-XX		72		е	A, B, C
	UCA5-XX		72			A, B, C

Manufacturer	Accepted Closures	Max. Cable Dia. <sup>(6)</sup>	Max. Splice Capacity <sup>(8)</sup>	Encapsu- lant. <sup>(2)</sup>	Closure Design	Suffixes
Lucent Technologies	UCB1 (flame retardant)				f	
Multilials Dancalls and	4400F OK04		0.4		-1	A D C
Multilink Broadband	1120F-GK01		24 72		d d	A, B, C
(Starfighter)	2000F-GK01					A, B, C
	4048-D		96		d, e	В
	4000-D		192		d, e	В
	3000F		144		d, e	A, B, C
	COYLCC-F001				d, e	A, B, C
	COYLCC-F002				d, e	A, B, C
	COYLCC-F003				d, e	A, B, C
	COYLCC-F004				d, e	A, B, C
	COYLCC-F005				d, e	A, B, C
	COYLCC-F006				d, e	A, B, C
	8006021	2.2"			a2, b1	A,C
	8006022	4.1"			a2, b1	A,C
	8006023	6.85"			a2, b1	A,C
	8006024	4.1"			a2, b1	A,C
	8006025	6.85"			a2, b1	A,C
	8006177	10.1"			a2	A,C
	8006219	10.1"			a2, b1	A,C
	8006220	10.1"			a2, b1	A,C
	8006221	10.1"			a2, b1	A,C
	8006287	2.2"		RD	b1	A,C
	8006288	4.1"		RD	b1	A,C
	8006289	4.1"		RD	b1	A,C
	8006290	7.1"		RD	b1	A,C
	8006291	7.1"		RD	b1	A,C
Preformed Line	8006292	7.1"		RD	b1	A,C
Products	8006293	10.1"		RD	b1	A,C
1 Toddets	8006294	10.1"		RD	b1	A,C
	8006295	10.1"		RD	b1	A,C
	8006 Series (non-flame retardant)				С	
	8006 FR Series (flame retardant)				С	
	8001005			RD	d, e	В
	8001006			RD	d, e	A,C
	8006692				d, e	A, B
	8006661 (non-flame retardant)				d, e, f	A, B, C
	8006659 (non-flame retardant)				d, e, f	A, B, C
	8006660 (non-flame retardant)	1			d, e, f	A, B, C
	8006887	+			d, e	B, C
	8006946 8006878	+			d, e	B, C B, C
	8006878				d, e d, e	B, C B, C
	8006944				d, e	В, С
	8006941				d, e	В, С
	8006879				d, e	A, B, C
	8006880				d, e	A, B, C
	8006951	+			d, e	A, B, C
	8006953	+			d, e	A, B, C
	PLP's listing continues on next page.	+			u, 0	71, 5, 5
	o noting continuos on non page.	+				1

2.1.3 07-30-2009 pl

pl - Splice Closure

Manufacturer	Accepted Closures	Max. Cable Dia. <sup>(6)</sup>	Max. Splice Capacity <sup>(8)</sup>	Encapsu- lant. <sup>(2)</sup>	Closure Design	Suffixe
	8006954				d, e	A, B, C
	8006955				d, e	A, B, C
	8006956				d, e	A, B, C
Preformed Line	80061055-00x				d, e	B, C
	80061056-00x				d, e	B, C
Products	80061057-00x				d, e	B, C
(Continuation)	80061067				d, e	B, C
(Continuation)	80011839				d, e	A, B, 0
	8001010 (flame retardant)				f	
	8001011 (flame retardant)				f	
	80061049 (flame retardant)				f	
	TPIKRU-A	25 - 200pr.		8882GEL	a2, b1, b2	A, C
Telepak	TPIKRU-B	300-400pr.		8882GEL	a2, b1, b2	A, C
'	TPIKRU-C	600pr.		8882GEL	a2, b1, b2	A, C
	0.3500	1.00"		0000000	21	۸. ۵
-	C-3500 C-3501	1.00" 1.50"		8882GEL 8882GEL	a1	A, C A, C
-	C-3501 C-3502	1.75"		8882GEL	a1 a1	A, C
-	C-3502 C-3503	2.125"		8882GEL		A, C
	C-3503	2.125		8882GEL	a1	
					a1	A, C
	C-3505	3.125"		8882GEL	a1	A, C
	C-3506	4.50"		8882GEL	a1	A, C
	C-3507 C-3509	6.00" 7.50"		8882GEL 8882GEL	a1 a1	A, C
-	C-3509 C-3508	9.00"		8882GEL	a1	A, C A, C
-	TBTKNKS	6-25 pr.		8882GEL	b1	A, C
-	TBTBA-1	25-100 pr.		8882GEL	b1	A, C
-	TBTKNKAA	25-100 pr.		8882GEL	b1	A, C
-	TBTKNKA			8882GEL	b1	
	TBTKNKA2	25-200 pr.		8882GEL	b1	A, C A, C
-	TBTKNKA2 TBTKNKA4	25-400 pr.		8882GEL	b1	
	TBTA2	100-200 pr.		8882GEL	b1	A, C A, C
Thomas&Betts	TBTKNKB	100-200 pr.		8882GEL	b1	A, C
	TBTKNKB2	200-400 pr.		8882GEL	b1	A, C
	TBTKNKB2	200-400 pr.		8882GEL	b1	A, C
	TBTBA3	300-900 pr.		8882GEL	b1	A, C
	TBTKNKC2	600-900 pr		8882GEL	b1	A, C
	TBTKNKC4	600-300 pr		8882GEL	b1	A, C
	TBTKNKD2	900-2400pr		8882GEL	b1	A, C
	C-5100	1.0"		0002GLL	b2	A
	C-5100	1.6"			b2	A
	C-5101	2.2"			b2	A
	C-5102	3.0"			b2	A
	C-5104	3.0"			b2	A
	C-5105	1.0"			b2	C
	C-5105	1.6"			b2	C
	C-5106 C-5107	2.2"			b2	C
	C-5107	3.0"			b2	C
	C-5108 C-5109	3.0"		1	b2	C
	0-0109	3.0			IJZ.	U

Manufacturer	Accepted Closures	Max. Cable Dia. <sup>(6)</sup>	Max. Splice Capacity <sup>(8)</sup>	Encapsu- lant. <sup>(2)</sup>	Closu re Desig n	Suffixes
	(46)					
	CST (Cold Sealed Terminal) (16)				b1	B, C
	TRAC – A	1.26"			a1	A, C
	TRAC – B	1.89"			a1	A, C
	TRAC – B+	2.56"			a1	A, C
	TRAC – C	3.27"			a1	A, C
	XAGA 1650-S	.35"		CasChem 165	b1	A, C
	XAGA 1650-A	.48"		CasChem 165	b1	A, C
Tyco Electronics	XAGA 1650-AA	.48"		CasChem 165	b1	A, C
Tyco Electronics	XAGA 1650-A2	.48"		CasChem 165	b1	A, C
	XAGA 1650-A4	.48"		CasChem 165	b1	A, C
	XAGA 1650-B2	1.10"		CasChem 165	b1	A, C
	XAGA 1650-B4	1.10"		CasChem 165	b1	A, C
	XAGA 1650-C2	1.85"		CasChem 165	b1	A, C
	XAGA 1650-C4	1.85"		CasChem 165	b1	A, C
	XAGA 1650-D2	2.00"		CasChem 165	b1	A, C
	XAGA 1650-D4	2.00"		CasChem 165	b1	A, C
	569224-1	.2946"		Sealant 20	b1	A, C
Tyco Electronics	569661-1	.2946"		Sealant 20	b1	A, C
(CERTI-SEAL)	569671-1	.2946"		Sealant 20	b1	A, C
Series 6, 59, 7, & 11	569579-1	.2946"		Sealant 20	b1	A, C
for Tel. & Coax	1116449-1	.2946"		Sealant 20	b1	A, C
	1217195-1	.3557"		Sealant 20	b1	A, C
	FOSC400-A4-X-NT-O-NGV-RUS				re Desig n	B, C
	FOSC400-B2-X-NT-O-NGV-RUS				d	B, C
	FOSC400-B4-X-NT-O-NGV-RUS				d	B, C
	FOSC400-C5-X-NT-O-NGV-RUS				d	B, C
	FOSC400-D5-X-NT-O-NGV-RUS				d	B, C
Tyco Electronics	FOSC450-A4-X-NT-O-A1V				d, e	B, C
	FOSC450-B6-X-NT-O-B3V				-, -	B, C
	FOSC450-C6-X-NT-O-D6V					B, C
	FOSC450-D6-X-NT-O-D6V					B, C
	FTerm UMT		4/6/8/12 ports <sup>(14)</sup>		,	B, C

2.1.5 05-07 pl

# pl - Splice Closure

Cable closure designs, RUS suffixes and notes are outlined on page 2.1.6.

Manufacturer	Accepted Closures	Max. Cable Dia. <sup>(6)</sup>	Max. Splice Capacity <sup>(8)</sup>	Encapsu- lant. <sup>(2)</sup>	Closu re Desig n	Suffixes
	CA1900WE-A1S	1.2"			a1	A, C
	CA1900WE-B1S*	1.87"			a1	A, C
	CA1900WE-C1S*	2.5"			a1	A, C
	CFO40413NG-RUS-01		24		d, e, f	B, C
	CFO40413NG-RUS-02		36		d, e, f	B, C
	CFO40413NG-RUS-03		48		d, e, f	B, C
URASEAL -	CFO40413NG-RUS-04		72		d, e, f	B, C
*The branch type max. cable dia. 2.2" and 3.0",	CFO40413NG-RUS-05		96		d, e, f	B, C
respectively.	CFO40413ND-RUS-01		24		d, e, f	B, C
respectively.	CFO40413ND-RUS-02		36		d, e, f	B, C
	CFO40413ND-RUS-03		48		d, e, f	B, C
	CFO40413ND-RUS-04		72		d, e, f	B, C
	CFO40413ND-RUS-05		96		d, e, f	B, C
						•

# 2.1.6 07-30-2009 pl

#### Closure Designs:

- a1 Aerial Splice Closure for Copper Cables Free-Breathing
- a2 Aerial Splice Closure for Copper Cables Pressurized
- b1- Buried/Underground Splice Closure for Copper Cables
- b2-Buried/Underground Splice Closure for Copper Cables Pressurized
- c Buildings and Central Office Vault Splice Closure for Copper Cables
- d Aerial Splice Closure for Fiber Cables
- e- Buried/Underground Splice Closure for Fiber Cables
- f Buildings and Central Office Vault Splice Closure for Fiber Cables

#### Suffixes:

- A In-line
- B Butt
- C Branch

- 1. Fiber organizer trays shall be ordered in accordance with manufacturer's instructions.
- 2. The encapsulant is a component part of the splice closure system and shall be provided by the closure manufacturer. The encapsulant is not accepted on an individual basis.
- 3. The main cable diameter, cable configuration (number of cables, pair count and gauge), and splice bundle diameter should be specified by the engineer.
- 4. 3M Better Buried closures are accepted for Branch splicing only.
- 5. For vertical installations order standard closure with "5925 FireBarrier Shield."
- 6. Metric sizes available for the following manufacturers: 3M.
- 7. These closures may also be installed in pedestals.
- 8. Maximum capacity for fusion splices
- Non-flame retardant cases shall not be placed in a building or central office, they may be placed in a cable vault.
- 10. Accepted entire closure series with accessories, couplers, splitters, organizers, etc.
- 11. Accepted entire closure series except one, SCF-8C28-9F which has been technically accepted as a non-domestic product.
- 12. Acceptance includes SPAP and Optisheath Advantage terminals.
- 13. NG designates non-ADSS cables and ND designates ADSS cables.
- 14. This is a pre-connectorized outside plant hardened PON terminal that may be deployed as a stand alone aerial end user service pole/messenger terminal or in an enclosure for buried or underground end user service distribution. <u>Acceptance includes hardened fiber optic connectors (HFOC) and RDUP/RUS Listed service entrance (drop) cables specifically mated for this terminal's use or for individual purchase as a stand alone pre-connectorized fiber drop for other like terminals using the patented licensed Corning technology.</u>
- 15. Acceptance includes 4, 6, 8, and 12 external drop cable terminations.
- 16. Equipped with either 25 pair or 50 pair Dat@Term terminal blocks.
- 17. Acceptance includes 4, 6, 8, and 12 3M<sup>™</sup> External Cable Assembly Module (ECAM) FD Factory Terminated SC/APC or SC/UPC Fiber Drops.

# **Underground Conduit**

Note: For fiber and plastic conduit, Type I, Type B or Type EB is for concrete encasement and Type II, Type C or Type DB may be directly buried. Schedule 40 is a high strength conduit that may be used for concrete encasement or direct burial. Type D is for exposed installation, as on bridges.

<u>Manufacturer</u>	Type Conduit	Catalog Number
Allwire, Inc.	Flexible plastic	ALLDUCT
		Type B, C, and D
American Pipe & Plastics	Plastic	Type EB and DB
·		PVC Multi-Duct (2,3,4 and 6-way)
Apache Plastics, Inc.	Plastic	Type EB and Type DB
Arnco	Flexible plastic	HDPE Conduit
Bore Flex	Flexible plastic	HDPE Conduit
Bristolpipe	Plastic	Type B, C, and D
Bristolpipe	Flastic	Type EB and Type DB
		Type EB and Type DB
		Type B, C, and D
Cantex	Plastic	Schedule 40
Carriex	Plastic	Schedule 80
		Cellular Core PVC Sch.40
		Cellular Core PVC DB120
Certain-Teed Products Corp.	Plastic	Type EB and Type DB
Comfit USA	HDPE	100, 125, 150, & 200
	Flexible plastic	SDR 13.5, SCH 40 (1/2" - 4")
	Toneable	SDR 11, 13.5, SCH 40 (3/4" - 4")
CommScope	Smooth/ribbed wall	SDR 9, 11, 13.5, SCH 40, 80 (13mm- 4")
	Co-extruded	SDR9, 11, 13.5, SCH 40, 80(3/4" -4")
CSR Polypipe	Flexible plastic	HDPE Duct
Dura-line	Flexible plastic	HDPE Duct
Endot Industries	Flexible plastic	HDPE Duct
Emtelle <sup>1 (</sup> Non-Domestic listing	HDPE Microduct	DB (3-12 mm)
expires on <u>04/11/10</u> .)	MDPE Microduct	DI (3-12 mm)
Flying "W" Plastics	Flexible plastic	HDPE Duct
Freedom Plastics, Inc.	Plastic	Type C
Heritage Plastics	Plastic	PVC Types EB, DB,
Tieritage Flastics		Sch. 40 and Sch. 80
Hurlbut Plastic Pipe	Plastic	Type C
Lamson Pipe Co./Pyramid (Bore Flex)	Flexible plastic	HDPE Conduit
See page 2.2.1 for notes.		

#### **Underground Conduit**

Note: For fiber and plastic conduit, Type I, Type B or Type EB is for concrete encasement and Type II, Type C or Type DB may be directly buried. Schedule 40 is a high strength conduit that may be used for concrete encasement or direct burial. Type D is for exposed installation, as on bridges.

<u>Manufacturer</u>	Type Conduit	Catalog Number
Imperial Pipe Corp.	Flexible plastic	HDPE Duct
IPEX, Inc.	Flexible plastic (Fibertel)	EPEC-(B, 40, SDR11, 80)-HDPE 1" - 4"
Ironhed	Stainless Steel FMP	3, 7, 10, 12, & 14 Gauge
J-M Manufacturing Company	Plastic	Types C, EB, and DB
MaxCell	Polymer Fabric	MaxCell Innerduct (2)
National Pipe & Plastics, Inc	Plastic	Type EB and Type DB
'		Type B and Type C
Northern Pipe Products	Plastic	Type B, C, and D
OMNI	Flexible plastic	HDPE Duct
OWN 41	Plastic	Multiple plastic conduit (3 & 4 Way)
OSI Plastics	Flexible plastic	HDPE Duct (4)
Performance Pipe	Flexible plastic	DRISCOPLEX Duct
Petroflex	Flexible plastic	HDPE Duct
1 etioliex	T lexible plastic	Corrugated HDPE Duct
		HDPE SDR 9
Plastic Industries, Inc	Plastic	HDPE SDR 11
Plastic industries, inc	Flastic	HDPE SDR 13.5
		HDPE SDR 17
	Plastic (Telephone Duct)	Type B, Type C, and Type D
		Type EB, Type DB
Prime Conduit		Multi-Gard
Time Conduit	Plastic	BORE-GUARD (Sch. 40 & 80)
		PVC Schedule 40
		PVC Schedule 80
PWPipe	Plastic	PVC Types EB, DB, and Sch. 40
i wi ipe	Flexible plastic	HDPE Coiled Duct
Queen City Plastics	Plastic	Type EB and Type DB
Queen City Flastics	FidStic	PVC Schedule 40
Sedco	Plastic	Type EB and Type DB
Southern Pipe, Inc.	Plastic	PVC Types EB, DB, and Sch. 40
Summit Sales, Inc.	Plastic	Type B and Type C
Tamaqua Cable Products	Flexible plastic	HDPE Duct
TeraSpan	Rigid PVC	VIF System <sup>(1)</sup>
Wesflex	Flexible plastic	Flex-Con
		<u> </u>

- (1) Vertical Inlaid Fiber (VIF) System includes VDC1, VDC3, VDC4, VDC6, VIF Cables (04, 12, & 24 strands), Cylindrical Access Node, splice enclosure, and miscellaneous components that complete the system. These items may not be purchased separately.
- (2) Includes standard, plenum, micro, detachable, installation and termination accessories.
- (3) DB indicates microduct for direct burial for RUS accepted microcables
  - DI indicates microduct for direct-duct installation not suitable for direct burial and for use with RUS listed microcables
- (4) Accepted HDPE duct listed on specification sheet identified as "Form HDPE S 091206 LK" by OSI.

# er - Cable Enclosures

# er-a Ready Access Enclosures (Enclosures Only)

# **Lashed Cables**

<u>Manufacturer</u>	Main Cable <u>Dia. Range</u>	<u>Straight</u>	<u>Branch</u>
3M	0.40-4.00"	SLIC <sup>(5)</sup>	SLIC <sup>(5)</sup>
Emerson Network Power, Energy Systems	0.4-1.2" 1.2-2.0" 2.0-3.0"	100 MB <sup>(7)</sup> 200MB <sup>(7)</sup> 430	100 MBY <sup>(7)</sup> 200MBY <sup>(7)</sup> 430Y
Thomas&Betts	0.50-2.20"	Termax C-2280	-

See page 2.3.2 for notes.

### er - Cable Enclosures

# er-b Ready-Access Enclosures (Enclosures Only)

# Strand-mounted, with two branch entrances (for lashed cables)

<u>Manufacturer</u>	<u>Type E</u>		<u>Type F</u>		
		aximum Maximum	2.2" Maximum 1.6" Maximum		
Type of strand:	Galvanized Steel	AlumClad Steel	Galvanized Steel	AlumClad Steel	
Emerson Network Power, Energy Systems	200MBY	200MBY	200MBY	200MBY	

### <u>er-c Ready-Access Enclosures e/w with IDC Terminal Blocks</u> (Fixed Count Enclosures)

# Strand-mounted, with two branch entrances (for lashed cables)

### Filled Unprotected

	Main Cable <u>Dia. Range</u>	Branch Cable Dia. Range	<u>Series</u>
3M Company	0.40-4.00" 0.30-4.00" <sup>(1)</sup>	0.30-4.00"	SLIC <sup>(2)(6)</sup> GATM
Thomas&Betts	0.50-2.20"	-	Termax
Tyco Electronics	0.55-1.90" 0.50-1.50"	0.00-1.50" 0.00-1.00"	DTerminator 2 ICT-B DTerminator 2 ICT-A
	Filled Pro	stacted	

#### Filled Protected

	Main Cable <u>Dia. Range</u>	Branch Cable <u>Dia. Range</u>	<u>Series</u>
Tyco Electronics	0.55-1.90"	0.00-1.50"	DTerminator 2 ICT-B <sup>(3)</sup>
	0.50-1.50"	0.00-1.00"	DTerminator 2 ICT-A <sup>(3)</sup>

See page 2.3.2 for notes.

#### er - Cable Enclosures

### er-d Ready-Access Enclosures e/w Binding Post Terminal Blocks (Fixed Count Enclosures)

#### Strand-mounted, with two branch entrances (for lashed cables)

#### Manufacturer

#### Filled Unprotected

	Main Cable <u>Dia. Range</u>	Branch Cable <u>Dia. Range</u>	<u>Variable</u>
Emerson Network	0.40-1.20"	0.40-0.80"	100MBY <sup>(3)</sup>
Power, Energy	1.20-2.20"	0.40-1.60"	200MBY <sup>(3)</sup>
Systems	2.00-3.00"	1.10-2.20"	430MBY <sup>(3)</sup>

#### **Filled Protected**

	Main Cable <u>Dia. Range</u>	Branch Cable <u>Dia. Range</u>	<u>Variable</u>
Emerson Network	0.40-1.20"	0.40-0.80"	100MBY <sup>(4)</sup>
Power, Energy	1.20-2.20"	0.40-1.60"	200MBY <sup>(4)</sup>
Systems	2.00-3.00"	1.10-2.20"	430MBY <sup>(4)</sup>

- 1. The diameter range shown only includes the unprotected versions of the RGTA-type Emerson Network Power, Energy Systems terminal blocks.
- 2. Specify 3M PSI or Raychem (Tyco) terminal blocks when ordering.
- 3. May be ordered with up to 24 pairs using the 145BG Emerson Network Power, Energy Systems terminal block only.
- 4. May be ordered with up to 12 pairs using the 381G and 383G Emerson Network Power, Energy Systems terminal blocks only.
- 5. Includes the following catalog numbers only: 328 & 530 MT, 328 & 530-MT/SES, 328 & 530-MTC/RES, 328 & 530-MTC/SES, and 328 & 530-MTPI/SES.
- 6. Includes the following catalog numbers only: 328-G, 328-PI/SES, and 530-PI/SES.
- 7. Messenger insulator ordered separately. For 100MB or 100MBY order P10318. For 200MB or 200MBY order P10709.

Handholes for Fiber & Copper Systems		
<u>Manufacturer</u>	Catalog Number	
Armorcast	A60000182 Series (27" DI)  A6001423 Series (12"x12")  A6001430 (30"x 48")  A6001433 Series (48"x48")  A6001436 (36"x60")  A6001441 Series (36"x36")  A6001506 Series (48"x72")  A6001640 (17"x30")  A6001691 (39"x30"DI)  A6001742 (30"x60")  A6001946 (13"x24")  A6001974 (24"x36")	
Blue Diamond Industries, LLC	MOV-2S/D(3)	
Carson Industries	1730-13B H910 HLW1212-12 HLW1118-12 H1118-12, 15, or 18 H1324-12, 15, or 18 H1730-12, 18, or 24 H2436-18, 24, 30, or 36 H2436-18, 24, 30, or 36 H2436-18, 24, 30, or 36 H3048-18, 24, 30, or 36 H3060-24, 30, or 36	
CDR Systems (Homac)	TA-1324 TA-1730 TA 2000 TA-2436 TA-2700 TA-3048W TA-3048 TA-3060 TA-3200 TA-3660 TA-3860 TA-3900 TA-4848 TA-4872 TA-4878 TA-4896	
See page 2.4.5 for notes.		

~
<u>Catalog Number</u>
020-020-030K (2'x2'x3') 040-040-040K (4'x4'x4') 050-030-035K (5'x3'x3.5')
FMH 361 FMH 362 FMH 363
SYN118TBOX (12, 18, 24, or 36) SYN1118TLID  SYN1212TBOX (12, 18, 24, or 36) SYN1212TLID  SYN1324TBOX (12, 18, 24, or 36) SYN1324TLID  SYN1730TBOX (12, 18, 24 or 36) SYN1730TLID  SYN2436TBOX (18, 24, or 36) SYN2436TLID  SYN3048TBOX (18, 24, or 36) SYN3048TLID  SYN3660TBOX (18, 24, or 36) SYN3660TBOX (18, 24, or 36)
CI1212 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 1224 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 1830 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 2436 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 3048 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 3660 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 4848 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 4860 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 4860 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 6060 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 6060 Series Fiberglass & Polymer Concrete Box & Cover (7)  CI 6060 Series Fiberglass & Polymer Concrete Box & Cover (7)

Handholes for Fiber & Copper Systems		
<u>Manufacturer</u>	Catalog Number	
	CHA Series  10x15x (12 or 18)  11x18x (12 or 18)  12x12x (12, 18 or 24)  13x24x (12, 15, 18 or 24)  17x30x (12, 18, 24 or 30)  24x36x (18, 24, 30 or 36)	
	30x48x (18, 24, 30 or 36)  CRA Series (Round Boxes with 22 in. cover) Depth of 20" or 30"  CVA Series  30x48x (various depths from 18" to 48")  30x60x (various depths from 18" to 48")  36x36x (various depths from 18" to 48")  36x60x (various depths from 18" to 48")  36x72x (various depths from 18" to 48")	
Highline	36x96x (various depths from 18" to 48")  48x48x (various depths from 18" to 48")  48x72x (various depths from 18" to 48")  48x78x (various depths from 18" to 48")  48x96x (various depths from 18" to 48")  Series PHA	
	10x15x12 11x18x12 12x12x12 13x24x(15 or18) 17x30x (18 or 24) 24x36x (18 or 24) 30x48x36	
	PTA Series  10x15x (12 or18)  10x15x (12 or18)  12x12x12  13x24x18  17x30x (12 or 18)  24x36x18	
Martin Enterprises	9x10 (diameter)  14x19x12  13x24x (12, 18, or 26)  17x30x (12, 18+8"ext., 22, 26, or 30)  24x36x (18, 24, or 42)  34x48x (36 or 18)  30x60x36  36x60x36  5400x36 (diameter)  2436 Ring & Cover Assembly  1730 Ring & Cover Assembly	
See page 2.4.5 for notes.	1750 King & Cotol Hisselmory	

Handholes for Fiber & Copper Systems				
<u>Manufacturer</u>	Catalog Number			
NewBasis	S1324 S1730 FCA/PCA 2436xxxx -20K FCA/PCA 3048xxxx -20K FCA/PCA 3048xxxx -20K FCA/PCA 1324xxxx -20K FCA/PCA 1730xxxx -20K FCA/PCA 2436xxxx -20K			
	FCA/PCA 3048xxxx -20K FCA/PCA 3048xxxx -20K SG5400-SW FCA/PCA 3660xxxx -20K			
Oldcastle Precast, Inc.	SYN118TLID  SYN1212TBOX- (12, 18, 24, or 36)  SYN1212TLID  SYN1324TBOX- (12, 18, 24, or 36)  SYN1324TLID  SYN1324TLID  SYN1730TBOX- (12, 18, 24, or 36)  SYN1730TLID  SYN2436TBOX- (18, 24, or 36)  SYN2436TLID  SYN3048TBOX- (18, 24, or 36)  SYN3048TLID  SYN3660TBOX- (18, 24, or 36)  SYN3660TBOX- (18, 24, or 36)  SYN3660TLID			
Northwest Pipe & Tank, Inc.	#8-C124 (4'x10"x3'4"x2'6") <sup>(4)</sup>			
Pen-Cell Plastics	PE-10 PE-20 (Restricted to cable sizes up to 100 pairs) PE-36 PE-6HD PE-9HD PE-14HD PE-30HD PE-30 (HD, F, or U) PE-30 (HD, F, or U) PE-36 (A or HD PEM Series DT Series (1118, 1324, 1730)			
Saa paga 2.4.5 for notes				
See page 2.4.5 for notes.				

<u>Handhol</u>	les for Fiber & Copper Systems
<u>Manufacturer</u>	Catalog Number
	PC1324
	PC1730
	PX1324
	PX1730
Quazite	PG2436
Quazite	PG3048
	LG3060
	LG3660
	LR2732
	S1118B12FA – 11"x18"x12"
	S1118B18FA – 11"x18"x18"
	S1212B12FA – 12"x12"x12"
	S1212B18FA – 12"x12"x18"
	S1324B12FA - 13"x24"x12"
	S1324B18FA - 13"x24"x18"
	S1324B24FA – 13"x24"x24" S1730B12FA – 17"x30"x12"
	S1730B12FA - 17 x30 x12 S1730B18FA - 17"x30"x18"
Synertech	S1730B16FA = 17 x30 x16 S1730B24FA = 17"x30"x24"
	S2436B18FA – 24"x36"x18"
	S2436B24FA – 24"x36"x24"
	S2436B36FA – 24"x36"x36"
	S3048B18FA – 30"x48"x18"
	S3048B24FA – 30"x48"x24"
	S3048B36FA – 30"x48"x36"
	S3660B24FA - 36" x 60" x 24"
	S3660B36FA – 36" x 60" x 36"
TDB Communications	TDB-GB-T <sup>(5)</sup>
(Common Ground Enclosure)	122 32 1
T I MUI D. I	Pactors
Tunnel Mill Polymer, Inc.	R264836
	3642-BL <sup>(4)(6)</sup> (2'8"x3'6"x4')
Utility Vault	25-TA (5'2½'x2'3"x2'6")
	23-1A (3 272 X2 3 X2 0 )
See page 2.4.5 for notes.	

**Notes:** (1) Not for use in areas subject to vehicular traffic, unless otherwise noted.

- (2)Consult the manufacturer for ordering procedures for handhole depth and lid/cover locking devices and load bearing capacity.
- (3)Rated for use in areas subject to vehicular traffic
- (4)Light vehicular traffic only (H10)
- (5)Lugs kits available from TDB
- (6)Only the 3642-2436P cover is RUS accepted for use with this handhole.
- (7) This product consists of two components, the fiberglass box and the polymer concrete cover, that can be sold separately.

#### <u>se - Buried Plant Housings</u> (Complies with 7 CFR 1755.910)

Note: (1) PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in optic enclosures.

(2) For vegetation and brush fire control RUS accepts the use of U-TECK's WeedEnder® products

#### Type BD Pedestals (Listed manufacturers are accepted to supply housing types as indicated by X's.) Type H Pedestals **Pedestal Mounted Pole Mounted** BD3 BD4 BD5 BD6<sup>18</sup> BD7 BD3A BD4A BD5A BD6A<sup>18</sup> Manufacture Series Notes Channell MAH 15 Χ Χ Х Х (Pedlock BD) 2, 3, 15 Χ Χ Χ Χ Χ Χ Χ Χ Χ (CP2 Series) 2, 3, 15 Χ Χ Χ Χ Χ Χ Χ Χ Χ Charles Industries, Ltd CFDP 15, 19 Χ Χ Χ Χ Χ Χ Χ Χ Χ BDO 15, 19, 20 Χ Χ Χ Χ Χ Χ Χ Χ Χ UPC 1, 2, 3, 7, Χ Х Χ Х Χ Χ Х 1, 2, 3, 7, Emerson Network ProFORM 10, 15, 19, Χ Χ Χ Χ Χ Χ Χ Power, Energy Systems NetSpan FDC/FDP 15, 19, 27 Χ Χ NetSpan NSFDH 15, 19, 27 Χ Χ

See page 2.5.1.3 for notes.

#### se - Buried Plant Housings

(Complies with 7 CFR 1755.910)

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

### Type BD Pedestals

(Listed manufacturers are accepted to supply housing types as indicated by X's.)

#### Type M Pedestals

			Pedes	tal Mou	ınted		Pole I	Mounted	I		Pole Mo	ounted ed Height.	Above Gro	ound)
<u>Manufacturer</u>	<u>Series</u>	<u>Notes</u>	<u>BD14</u>	<u>BD15</u>	<u>BD16</u>	BD17 <sup>1</sup>	<sup>8</sup> BD14	ABD15A	<u>BD16A</u>	BD17A <sup>1</sup>	<sup>8</sup> BD14AG	BD15AG	BD16AG	BD 17AG <sup>18</sup>
ADC	OmniReach (FAT) includes 8" non-metallic	19, 20, 23			X	X			Х	Х			X	Х
Channel	MAH		X	X	X	-	-	-	-	-	-	-	-	-
Charles Industries, Ltd.	(Pedlock BD) (CP2 Series) CFDP BDO	2, 3, 15 2, 3, 15 15, 19 15, 19, 20	X X X	X X X	X X X	X X X	X X X	X X X	X X X	x x	X X X	X X X	X X X	X X X
Corning Cable Systems	VPED OptiDrop	20 19, 21	X X	X X	X X	X X	X X	X X	X X	X X	X X	X X	X X	X X
Emerson Network Power, Energy Systems	ProFORM  NetSpan FDC/FDP NetSpan NSFDH	1, 2, 3, 7, 10, 15, 19, 27 15, 19, 27 15, 19, 27		x x x	x x		Х	Х	X	-	Х	Х	X	-

### **Large Count Splice Cabinets**

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

			<u>BD6000</u>	BD8000	<u>BD10000</u>
Emerson Network Power, Energy Systems	(UPCBD)	(2)(3)(10)(14)	-	X	-
Charles Industries	(CMHP)	(28)	X	-	-

# <u>se - Buried Plant Housings</u> (Complies with 7 CFR 1755.910)

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

# Type BDS Serving Area Interface Cabinet (4)

# <u>se - Buried Plant Housings</u> (Complies with 7 CFR 1755.910)

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

Manufacturor		<u>Designation</u>
<u>Manufacturer</u>	Terminal Type (5)	<u>Cabinet Series</u>
3M	3M SS Block	(6) 4000 (6) 4300 (6) (17) 4220 4230 4900
ADC	SC UPC, LC APC	OmniReach <sup>(19)</sup>
ADC	LC UPC	FDH 3000 Series <sup>(19)</sup> (25)
ADC/FONS	SC/UPC	FDH I & II Series <sup>(19)</sup> (22)
ABON CIVE	00/01 0	FDITT & II Selles
AFL AFL Telecommunications	SC, APC	FDH 700 Series (19) ( includes FDH 100 Accessories & Splitter Modules)
Clearfield, Inc.	SC, SC APC, LC, LC APC	FSC <sup>(19)</sup> (24)
Clearlieid, IIIC.	30, 30 AFC, LC, LC AFC	FSC
Corning Cable Systems	SC APC, SC UPC <sup>(29)</sup>	OptiTect <sup>(19)</sup> (Advantage & Premier)
	SCA, LCA, MPO. SC, LC	Orbital 160 <sup>(19)</sup> (26)
ofs	SCA, LCA, MPO. SC, LC	Orbital 288 <sup>(19)</sup> (26)
	SCA, LCA, MPO. SC, LC	Orbital 576 <sup>(19)</sup> (26)
Emerson Network Power	RLS Module	UPC/BDS RSK/RSL Starburst Aerial UltraCab
Energy Systems	SC UPC SC APC	NSFDH 144 series NSFDH 288 series NSFDH 432 series NSFDH 576 series
		(12) (16)
Tyco Electronics	HubSnap	(12) (16) NGXC (11) (16)
1,550 2.5001011100	Dat@Term	NGXC (11) (16) BK/BL
Tyco Electronics (Non-domestic listing expires on May 15, 2010.)	SC, APC	CSX-3 (19)

See page 2.5.1.3 for notes.

# Fiber Optic Splice Case Housings

Note: PON users must follow the cable manufacturer's recommended use and practices when installing fiber optic cables in fiber optic enclosures.

	Stake <u>Mounted</u>	Pad <u>Mounted</u>	Pole <u>Mounted</u>
Emerson Network Power, Energy Systems	OPFO-BD7PD (8)(9)	OPFO-BD7PD <b>(8)(9)</b>	OPFO-BD7PL (8)
Charles Industries (28)	СМНР	СМНР	

See page 2.5.1.3 for notes.

- (1) Internal offset brackets for the BD3, BD4, and BD5 sizes are available upon request.
- (2) Grounding connectors for field mounting within the housings for terminating #6 AWG solid copper ground wire are available upon request.
- (3) Good housekeeping panels are available upon request, sizes BD3 and above. When ordering, suffix the catalog number with the letter "H".
- (4) SAI housings equipped with two doors, front and back are also available upon request.
- (5) Use the block or module recommended by the SAI manufacturer.
- (6) Only the 4065, 4295, and 4365 may be pole mounted.
- (7) BD7 may be pad mounted.
- (8) Order mounting hardware for the intended splice case in accordance with the manufacturer's Instructions.
- (9) Order pad or stake mounting hardware in accordance with the manufacturer's instructions.
- (10) For additional bonding and grounding requirements, extension brackets GBREXT, GBREXTKIT, and GBRALT are available upon request.
- (11) Pole Mounted Only.
- (12) Beige color may be used.
- (14) UPCBD8000 may be stake mounted.
- (15) These pedestals are type "M" pedestals (dome) that meet the functional criteria of type "H" pedestals.
- (16) If ordered stubbed, cables must be RUS accepted.
- (17) Includes 4220P Add-On-Cabinet.
- (18) Maximum straight splice pair capacity using single pair connectors or multiple pair modules is 900 pairs. Maximum load splice pair capacity using single pair connectors or multiple pair splice modules is 450 pairs.
- (19) Fiber optic housings
- (20) Copper & Fiber Optic cable In-One Housing
- (21) Acceptance includes OptiSheath Advantage Terminals
- (22) Acceptance includes FDH-144 I, FDH-216 I & II, FDH-288 II, FDH-432 I & II, FDH-576 I, FDH-864 I
- (23) Includes handhole option as a fiber optic cable slack organizer with the FAT mounted on top.
- (24) Acceptance includes flood proof design, the 96 with handhole configuration, and the 192, 288 (includes Fieldsmart version), 576 (includes Fieldsmart version), 864 Cross Connect.
- (25) Acceptance includes FD3-AE sizes, FD3-AG sizes, and FD3-AJ sizes
- (26) Order pad or pole mounting hardware in accordance with the manufacturer's instructions.
- (27) Includes NSFDP8 series, NSFDP8 series, NSFDP10 series, NSFDC8 series, NSFDC10 series, NSFDP10V series, NSFDH 10 series, NSFDH 10V series, and NSFDH 12 series.
- (28) Non-Fire retardant models are used at risk of the user. RUS recommends mitigating the risk with fire retardant mats or technology designed for fire retardation in an outside plant environment to comply with RUS.
- (29) The Splitter used inside the cabinet may now be installed into the Eclipse adapter/shelf of the Eclipse product in an indoor application.

# sj – Central office & Building Entrance Splice Housings<sup>(1) (2)</sup>

sj-a - Splice Housings for Copper Cables						
Manufacturer	Catalog Number	Tip Cable Openings C			ble Capacity	
Emerson Network Power,	CRF54ARV		54		5400	
Energy Systems	CRF66ARV	66			6600	
<u>Sj-b -</u>	Housings & Racks fo	r Fiber O				
Manufacturer	Catalog Numb	er	Mech./Fusio	on	Max.	
		'	Splices		Terminations	
	8570 8432		144/192		12	
	8434				24	
3M	8436				48	
	8423				48	
	8425				144	
	0420				177	
	WSU-72		72			
	VSC-288		288			
	ESC-432 <sup>(4)</sup>		432			
	ESC-864A <sup>(4)</sup>		864			
	FPL-SR2000		96			
	HRC-5SU		72			
	FIP <sup>(3)</sup>				12	
	FIPL <sup>(3)</sup>				24	
	LX-1012			12		
	TIC-12PS			12		
	LX-1024				24	
	WPS-24				24	
	TIC-24PS				24	
	STIC-24PS				24	
150/5"	TIC8E <sup>(3)</sup>				24	
ADC/Fiber Optic Network	LX-1048				48	
Solutions (FONS)	TIC18E				48	
	TIC24E				72	
	LX-1096				96	
	TIC31E FMPS				144 36	
	FMPL				72	
	NGF-MDF				up to 1728	
	NGF-F3MDF				up to 1728	
	NGF-SLM				up to 1728	
	NGF-FTB				up to 1728	
	NGF-FCB				up to 1728	
	LX-LP12B				12	
	LX-LP <sup>(5)</sup>				24	
	HRC <sup>(6)</sup>				24	
	LX-LP36N				36	
	LX-MP3U				48	
See page 2.5.3.3 for notes.						

<u>Sj-b</u>	Housings-Racks for Fiber Optic (	Cables cont.	
Manufacturer	Catalog Number	Mech./Fusion Splices	Max. Terminations
	HRC <sup>(7)</sup>		72
	HRC-9P		144
	HR-11 <sup>(8)</sup>		216
	FCP-08 <sup>(3)</sup>		8
	FCP-12 <sup>(3)</sup>		12
	FDP		24
	MDC5		24
Ì	MDC7		48
Ì	MDC10		72
ADC/Fiber Optic Network	MDC14		144
Solutions (FONS)	MDC18		216
Coldions (1 Cito)	LSX-6		72
	LSX-7		96
	LSX-T		144
	LSX-Y		216
	HRC-7PSF		48
	LX-MP72B		72
	OMX600	576	576
	Optical Distribution Frames <sup>(15)</sup>	370	370
	Fiber Entrance Cabinet: FEC-*	2592	
	and BLK-*.	2002	
	CPS-12 <sup>(3)</sup>		12
AFL Telecommunications	CPS-12		24
LLC	Lightlink Series:		24
LLC	LL500, LL500DS	288	
	ELS00, ELS00DS		
	ARIA-RDP1U-XXXXX <sup>(10)</sup>		6 - 36
	ARIA-RDP2U-XXXXX <sup>(10)</sup>		48 – 72
	ARIA-COMBOLGX-XXXXXX <sup>(10)</sup>		12 - 144
	LGX-0551XXX3048150LR <sup>(11)</sup>		48
Aria Technologies	LGX-0751XXX3144150LR <sup>(11)</sup>		144
	LGX-1051XXX4144150LR <sup>(11)</sup>		144
Ì	TRI-XX-3-SC/APC-1-3-03 <sup>(17)</sup>		6 – 48
İ	TRI-XX-3-SC/UPC-1-3-03 <sup>(17)</sup>		6 – 48
	FLP-1W		24
Clearfield Inc	FLP-1		144
Clearfield, Inc.	FieldSmart FDP Indoor &		144
	Outdoor Wall Mount Panels <sup>(14)</sup>		144
Corning Cable Systems	Eclipse Hardware Product		864
229 22.2.0 2,0.0.110	Family <sup>(9)</sup>		
0			
See page 2.5.3.3 for notes.			

Sj-b I	Housings-Racks for Fiber Opti-	c Cables cont.	
Manufacturer	Catalog Number	Mech./Fusion Splices	Max. Terminations
	TSCSA-012		12
Leviton	RMS1U-002		24
Levitori	RMS2U-004		48
	ODF7I-092		1152
Preformed Line Products	COYMPC-00x		(16)
	COYMPC-D00x		(16)
Porta Systems	FOCUS		48/72
	ADF-26F-XI		up to 2304 <sup>(12)</sup>
	ADF-600F-XI		up to 2304\ /
Telect	Equipment Racks <sup>(13)</sup>		
	LCX Panels <sup>(13)</sup>		
	WaveTrax <sup>(13)</sup>		
See page 2.5.3.3 for notes.			

- **Notes:** (1)Recommended for use only in central offices with restricted access to unauthorized personnel
  - <sup>(2)</sup>Consult the manufacturer for ordering procedures concerning splice capacity, connector options, pigtails, or jumpers and stub options.
  - <sup>(3)</sup>UL listed and may also be used as a Fiber Optic Cable Building Entrance Terminal.
  - (4) It does not include "Bullet Bond" Shield Bonding Connector.
  - (5)Replace blank with 1UB or 24B.
  - (6) Replace blank with 3.5PS or 5PS.
  - (7)Replace blank with 7P or 7PS.
  - (8) Replace blank with letter(s) P or PS.
  - <sup>(9)</sup>WDM splitters not included.
  - (10)Replace Xs with appropriate number of terminations plus SCA (SCAPC) or SCU (SCUPC).
  - <sup>(11)</sup>Replace Xs with SCA (SCAPC) or SC (SCUPC); equipped with an OFNR stub cable, pre-terminated one end with connectors.
  - <sup>(12)</sup>Acceptance of Advance Distribution Frame (ADF) includes ADF-26F-IC, ADF-12-INT-XI, ADF-12-INT-IC, ADF-12-INT, Network Element Modules, Inter-facility Modules, Patch & Slice Combination Modules, High-Density Fan-Out Module, and Value-Added Modules.
  - (13) Acceptance Details: Equipment Racks (2008 Telect catalog pages 24-74), LCX Panels (2008 Telect catalog pages 88-89), and WaveTrax (2008 Telect catalog pages 142—148)
  - (14) Acceptance Details: FieldSmart Fiber Delivery Point (FDP) (2008 Clearfield Ordering Spec pages 52, 53, 54, 55, 55A, 55B). Acceptance includes ruggedized pigtails (2008 Clearfield Ordering Spec pages 57, 58).
  - <sup>(15)</sup> Acceptance Details: OMX600 (5/07 103742AE Optical Distribution Frames Ordering Guide pages 94 106).
  - (16) Acceptance includes standard and deep depth designs with customer defined accessories.
  - (17) Replace Xs with appropriate number of terminations from 06 48 fibers.

sk - Pedestal Inserts <sup>(1)</sup>					
	sk – a – 0	Copper Restricted	Access		
Manufacturer	Catalog No.	Max. Splice Diameter	Maximum Splice Sizes		
			25 pr. Modules	Single Pair Connectors	
3M	4602	64mm (2.5 in.)	100-Pair	50-Pair	
	4606	99mm (3.9 in.)	300-Pair	100-Pair	
	4608	135mm (5.3 in.)	600-Pair	300-Pair	
	4634	57mm (2.25 in.)	100-Pair	50-Pair	
	4635	102mm (4.0 in)	300-Pair	100-Pair	
	4636	137mm (5.4 in.)	600-Pair	300-Pair	
	4636-XL	140mm (5.5 in.)	900-Pair	400-Pair	
	4637-XL	191mm (7.5 in.)	1200-Pair	400-Pair	
Tyco Electronics	PedCap-RE-2G	48mm (1.98 in.)	20-50-Pair	20-50-Pair	
	PedCap-RE-3G	76mm (3.0 in.)	25-200-Pair	25-200-Pair	
	PedCap-RE-4G	84mm (3.3 in.)	100-400-Pair	100-400-Pair	
	PedCap-RE-6G	114mm (4.5 in.)	200-900-Pair	200-900-Pair	
	GT-3(2)	66mm (2.6 in)	25-100-Pair	25-100-Pair	
	GT-4(2)	91mm (3.6 in.)	50-400-Pair	50-400-Pair	
	GT-6(2)	109mm (4.3 in.)	100-900-Pair	100-900-Pair	
Uraseal	SAP-IICPR3N	76mm (3.0 in.)	200-Pair	200-Pair	
	SAP-IICPR4N	102mm (3.0 in.)	300-Pair	300-Pair	
	SAP-IICPR5N	127mm (3.0 in.)	400-Pair	400-Pair	

See note on page 2.5.5.1

sk - Pedestal Inserts <sup>(1)</sup>					
sk – b – Fiber Access					
Manufacturer Catalog No. Maximum Sp					
AFL Telecommunications <sup>(5)</sup>	Lightlink Series: LL400, LL400b, LL400s (includes PON-SDP1224)	240 fusion			
Clearfield Inc. (Conditional Acceptance )	Field Smart Fiber Delivery Point(FDP)	144 fusion			
Tyco Electronics (4)	FIBRBox	96 fusion/288 mass			

- 1. Pedestal restricted inserts should not be filled. Splices that require filling should be placed in a splice case.
- 2. Maximum splice sizes will vary with type of connector and/or gauge of cable used.
- 3. For use in manufacturer specified Agency Listed pedestals, fiber optic cables, and with an appropriate central strength member clamp (3M 2172 or equivalent) as designed and warranted by Clearfield. Use requires proper manufacturer training and strict installation procedures to ensure all warranties.
- 4. For use in manufacturer-specified Agency-listed pedestals as designed and warranted by Tyco.
- 5. For use in manufacturer-specified Agency-listed pedestals as designed and warranted by AFL.

ps - Buried Plant Housing Sealer					
Manufacturer Catalog Number					
3M		A Bag		45 Cu. In.	
	4411	B Bag		95 Cu. In.	
	4411	C Bag		250 Cu. In.	
		750 Gram	Can	450 Cu. In.	
Courtaulds Aerospace	Semco PR-820	)-2	62 Cu.	ln.	
	Semco PR-820-6		224 Cu	. ln.	
	Semco PR-820-8		336 Cu	336 Cu. In.	
	Semco PR-820	)-20	805 Cu	805 Cu. In.	
	Semco PR-820	)	4200 C	200 Cu. In.	
	PIG 375 3 oz Vol.		54 Cu. In.		
	PIG 470 4 oz Vol.		84 Cu. In.		
J.A.D.E., Ltd.	PIG 650 6 oz	Vol.	126 Cu. In.		
J.A.D.E., Liu.	PIG 825 8 oz	Vol.	171 Cu. In.		
	PIG 1050 10 oz Vol.		324 Ct	u. ln.	
	PIG 1080 16 oz Vol.		540 Ct	u. ln.	
Uraseal	Drain-N-Seal F	Pedestal Se	aling Fo	am	
W. R. Grace	Polycel 100				

sp - Duct Sealer				
Manufacturer Catalog Number				
3M	4416	4416		
Courtaulds Aerospace	Semco PR-821-2	!	27 Cu. In.	
	Semco PR-821-6	1	75 Cu. In.	
	Semco PR-821-8	}	110 Cu. In.	
	Semco PR-821-2	:0	317 Cu. In.	
	Semco PR-821-1	Semco PR-821-1 3337 Cu. I		
Thomas & Betts	TBTDSK	TBTDSK		
	TDUX <sup>(1)</sup>			
		Blanl	Blank Duct Plugs	
		Custo	Custom Duct Plugs	
Tyco Electronics	Jackmoon	Quad	Quadplex Duct Plugs	
Tyco Electronics	(Non-domestic listing expires	Squar	Square Duct Plugs	
	08/27/2011.)	Triple	Triplex Duct Plugs	
	<u>33,2172011</u> .)	FO Si	mplex Plugs	
		Simpl	Simplex Entry Seals	
Notes:	•		-	

<sup>&</sup>lt;sup>(1)</sup>Follow manufacturer's recommendation when ordering for appropriate duct sizes and/or maximum cable(s) outside diameters

# 2.7 01-30-2009 hm

hn	n - Precast Concrete Manholes <sup>(1)</sup>	
Manufacturer	Base Size	Catalog Number
Advance Concrete Products	12'x5'x6'6" 12'x6'x7' 8'x4'x6' 8'x4'x6' 12'x6'x7' 12'x6'x7' 12'x6'x9'6" 4'x4'x6'9"	A Manhole A-1 Manhole SA Manhole SJ Manhole J3-1 Manhole High-Mount T Carrier Manhole Telephone Vault
	3.5'x5'x3'	UV 3.553-REA-H
Amcor, Inc.	3.5'x5'x3' 4'x6'x7' 6'x8'x7' 6'x12'x7'	UV 3.553-REA-L UVMB467 UVMB687-PM UVMB6127
Armorcast	48"x48"x48" 36"x60"	A6000514HTAPC <sup>(4)</sup> A6001833HTA Series
Oldcastle Precast, Inc.	4'x4' 4'x8' 4'-6"x8'6" 5'x10'6" 5'x12' 6'x12'	REA 300FPB42T REA 4080FM72 REA 510FM78 REA 650FM78 REA 6000FM78 REA 6000FM84 REA 6000DM84
Capitol Concrete Products, Inc.	4'x8'x3' 4'x8'x6' 4'x8'x7' 4'x8'x8'	CCPMH 483 CCPMH 486 CCPMH 487 CCPMH 488
Champion Precast, Inc.	8'x4'x6' 8'x8'x8' 10'x6'x7' 12'x6'x7'	080-040-060K 080-080-080KJ 100-060-070TJ 120-060-070T
Elk River Concrete Products Company of Montana	5'x5'2" 5'x5'2" 5'x9'3" 5'x9'3" 5'x13'4" 5'x13'4" 4'x6' 48" ROUND	EV 505.2-S EV 505.2-D EV 509.3-S EV 509.3-D EV 513.4-S EV 513.4-D EV 406 EV 48-D
Foley-Brogdon	2'x2' 3'x3' 4'-2"x4'2" 6'x6' 4'-6"x8'-6" 5'x10'6" 5'x10'6" 6'x8' 6'x12' 8'x8' 9'x12' 6'x10'	Model 222 Model 333 Model 444 Model 6060 Model 8545 Model 1050 Model 1050S Model 8060 Model 1260 Model 8080 Model 1290 Model 1060

See page 2.7.3 for notes.

	nm - Precast Concrete Manholes <sup>(1)</sup>	11111
<u>Manufacturer</u>	Base Size	Catalog Number
Hartford Concrete Products <sup>(2)</sup>	5'x10' 4'x8' 4'x4'	REA 10-5 Series <sup>(2)</sup> REA 8-4 Series REA 4-4-4
Hawaii Precast, Inc.	3'x5' 4'x6'6" 5'x10'6" 6'x12'	3x5 <b>(3)</b> 4x6 5x10 6x12
Jensen Pre-Cast Concrete Products Co.	3'x5'x3' 3'x6'x3' 4'x4'x4' 4'x6'-6"x3' 4'6"x8'6"x6'6" 5'x10'-6"x7' 6'x12'x7' 6'xvariablex9' 6'xvariablex9'	REA 3660-TA REA 3672-TA REA 4848 REA 466-TA REA PTS-65 REA 38-5706-U-7 REA 384-4046-1 REA PTS-69 REA PTS-69-I
LAR-KEN	4'8"x4'8"x4'8"	Series 350, Model LK
A.C. Miller Concrete Products Inc	3'x3' 4'x4' 4'x6' 4'x7'-9" 4'6"x10'6" 5'x12' 6'x12' 6'x6' 6'x8' 5'x10'6" 8'x8' 10'x10'	REA-3x3 REA-4x4 REA-4x6 REA-18 REA-20 REA-38Y REA-6x6 REA-6x6 REA-6x8 REA-5x10.6 REA-8x8 REA-10x10

See page 2.7.3 for notes.

Manufactura	hm - Precast Concrete Manholes(1)	Catalog Number
Manufacturer  Northwest Pipe & Tank, Inc.	Base Size 4'10"x4'10"x4' 7'x5'x7'	<u>Catalog Number</u> #8-C244 #8-C257 <sup>(5)</sup>
Ornamental Poles, Inc.	6'x12'	REA-Y
Pre Cast Concrete Company, Inc.	5'10"x10'4"x7'2"	Type AA
Pre-Cast Manufacturing Company	3'-6"x6' 6'x12' 5'x10'	T-36656 T-6127 T-5107
R.C.P. Vaults (Division of Pacific International Pipe& Engineering, Inc.)	2'-6"x2'6"x2' 2'-3"x5'2-1/2"x2'6" 4'x6'x6' 5'x9'x7'2" 5'8"x11'2"x7'5" 5'8"x11'2"x7'5" 6'0"x12'x7' 6'x12'x7' 7'x12'x7'6"	76649 Handhole 25-TA Splicing Vault 466-TA 4484-TA 4484-TCA 5106-TA 5106-TCA 612-TA 612-TCA 712-CLS 814 (3)
Rotondo Precast	2'x2' 3'x3' 4'x4' 4'x6' 6'x6' 6'x8' 6'x10' 6'x12' 6'x12' 6'x12' 8'x8'	RUS-22- RUS-33- RUS-44- RUS-46- RUS-66- RUS-610- RUS-61238Y RUS-6127OB RUS-8127SB RUS-88-
Southeast Precast Concrete Products Inc.	6'x12' 4'x8' 5'x10' 4'x4'	REA 127 REA 86 REA 510 REA 504

See page 2.7.3 for notes.

	hm - Precast Concrete Manholes	<sub>5</sub> (1)
<u>Manufacturer</u>	Base Size	Catalog Number
Utility Concrete	3'x4'x4' 8'x4'x6' 22"x22"x36" 2'x2'x2'-10" 4'x4'x4' 4'x4'x6' 10'x5'x7' 12'x6'x7' 12'x6'x10' 12'x6'x12' 15'x6'x9' 15'x6'x12'6"	34 1/4 84 1/4 23 6/8 22 2/10 44 1/4 44 3/4 105 1/4 126 1/16 126 3/16 126 5/16 156 1/4 156 2/4
Utility Precast, Inc.	6'x12' 5'x10' 4-1/2'x8-1/2'	A Series B Series C Series
Utility Vault	4'x6' 4'x4'x4' 4'-2"x4'-2" 4'-2"x6'-6" 5'10"x10'-10" 6'10"x12'-10" 2'-3"x5'2-1/2"x2'4" 2'-3"x5'2-1/2"x3'4" 3'-1"x6'7"x4'1-1/2" 5'x9'x7'2" 5'4"x9'4"x7'6" 5'8"x11'2"x7'2" 6'1"x11'7"x7'5" 8'8"x10'8"x8'6" 7'10"x12'11"x8'7" 8'x14'x6'6" through 12' 8'x18'x6'6" through 12' 3'8"x5'8"x4'9-1/2" 3'8"x5'8"x4'9-1/2" 4'10"x6'10"x7'6	466TA 444-LA 504-LA 577-LA 510Y 38-612-Y 25 TA 253 TA 264 TA 4484-type 4686-type 5106-type 38Y-type 810 TA 712 LA 814-66 TA through 814-12 TA 818-66 TA through 818-12 TA GTE35 Pullbox GTE Intercept Pullbox 467-TA

- (1) Consult manufacturer for ordering procedure concerning depth of the hole (Headroom), type of manhole (A, J, L, T), and extension sections.
- (2) Equipped with 27-inch frame and cover made by Dewery Brothers Foundry.
- (3) This manhole comes with an option for a D and L Foundry A1381 cast iron cover with security bolts.
- (4) This manhole comes with Alhambra Foundry Cover, drawing No. A-1133.
- (5) This manhole can be 6 feet in height.

# sd - Mobile Home Posts

# Manufacturer Catalog Number

Charles Industries, Ltd.

3518 (Internally mounted protector)

Corning Cable Systems

AMHP-1(2)

Indiana Pressed
Steel

THP-1E(1)

Emerson Network Power,

MHP(2)

3519 (Trailer mounted protector)

-

**Notes:** (1)Limited to use in noncorrosive areas only.

**Energy Systems** 

(2) Adjustable to 3 feet, 3-1/2 feet, and 4 feet.

#### wt - Pole Mounted Wire Terminals

#### <u>Manufacturer</u>

#### **Catalog Number**

#### wt-a Unprotected Filled Blocks

	1-Pair	<u>10-Pair</u>	<u>12-Pair</u>	<u>20-Pair</u>	<u>25-Pair</u>	<u>30-Pair</u>	50-Pair
Channell					BMT60925B7 Series		BMT650B7 Series
Emerson Network Power, Energy Systems	5533G						
Thomas&Betts <sup>(1)</sup>					C-2516		C-2518
Tyco Electronics <sup>(1)</sup> (DTerminator 2)		DT2-PMT	DT2-PMT	DT2-PMT	DT2-PMT	DT2-PMT	DT2-PMT

#### wt-b Protected Filled Blocks

	<u>1-Pair</u>	<u>10-Pair</u>	<u>12-Pair</u>	<u> 20-Pair</u>	<u>25-Pair</u>	<u>30-Pair</u>	50-Pair
Thomas&Betts (1)(2)					C-2517		
Tyco Electronics <sup>(1)</sup> (DTerminator 2)		DT2-PMP	DT2-PMP	DT2-PMP	DT2-PMP	DT2-PMP	DT2-PMP

- 1. Order stub cable length in accordance with manufacturer's instructions.
- 2. These protected blocks use the Energy Network Power, Energy Systems Communications 1557 (R-800) cable-class "medium duty" arrester.
- 3. These protected blocks use the DTerminator 2 cable-class "heavy duty" arrester. Add details on Tyco types of protection i.e. (1) Fail-Safe 265-600V 24 AWG protection for OSP applications and (2) Fail-Safe/Vent Safe 265-600V 24 AWG protection, which can be used for primary protection.

drk - Damage Repair Kits (1)				
<u>Manufacturer</u>		Type Designation		
3M		4561 Armorcast Sheath Repair Kit (2)		
Preformed Line Products		SERVISEAL Closure Series BLACK-JACK Closure Series		
Telepak (3)		Splice & Seal System		
Thomas&Betts		Kold-N-Klose System		
Tyco Electronics		GS3-1650 Series Splice Closure		
Uraseal		Shake N' Seal FOD-40		

- $\ensuremath{^{(1)}}\xspace$  Damage repair kits are for RUS new construction purposes only.
- $\ensuremath{^{(2)}}$  The Structure Armorcast Material included in this kit can be purchased by itself as "4560 Armorcast Structure Material."
- $^{(3)}$ Applicable for both pressurized and non-pressurized cable repairs. Must specify repair application.

oco - Fiber Cable Slack Organizer			
<u>Manufacturer</u>	Product Series		
ADC	FiberGuide® Systems (FGS) optical raceways <sup>(5)</sup>		
Armorcast	A600XXXX <sup>(3)</sup>		
Multilink Broadband	21 <sup>(1)(2)</sup> (Sno-Shoe)		
TDI	6500-XX-X FTTP Piggyback®		
Tunnal Mill	BPS182720 Cone		
Tunnel Mill	U304824 <sup>(4)</sup>		
Tyco Electronics	Lightrax System		

<sup>&</sup>lt;sup>(1)</sup>Fill in blanks with available sizes - 10", 16", 21", or 24".

<sup>&</sup>lt;sup>(2)</sup>Available with ADSS Versions, staking kits, and extensions.

<sup>&</sup>lt;sup>(3)</sup> Acceptance includes one piece without access panel, one piece with access panel or spit covers for mounting outside plant housing enclosures.

<sup>&</sup>lt;sup>(4)</sup>Accepted with the B365406-12 adapter/cover for mounting outside plant housing enclosure

<sup>&</sup>lt;sup>(5)</sup>Acceptance Details: FGS (12/07 104892AE FGS 2<sup>nd</sup> Edition Ordering Guide 118 pages).

	Item	
	<u>Designation</u>	<u>Page</u>
Connectors, shield bonding	gh	3.1
Copper Cable and Wire Connectors	gh-a	3.1
Armored Fiber Optic Cable Connectors		
Connectors, splicing	cm	3.1.2
Harnesses, bonding connector	gs	3.3
<ul> <li>#6 AWG Stranded Harness Wires</li> </ul>	gs-a	3.3
#6 AWG Braid	gs-b	3.3
<ul> <li>#14 AWG Insulated Harness Wires</li> </ul>	gs-a	3.3.1
#6 AWG Insulated Harness Wires		
Harnesses, shield connector isolation	gt	3.3.2
Markers, cable	tm	3.2
Numerals, decal type	sm	3.5
Signs, warning	sm	3.5
Sleeves, filled plastic		

# gh - Shield Bonding Connectors

(Complies with PE-33)

### Manufacturer Catalog Number

# gh-a Copper Cable and Wire Connectors

Cable Connectors	Service Wire Connectors

### **Outside Cable Diameters**

	Less than 1.0 inch	1.0 to <u>1.5 inch</u>	Greater than  1.5 inch	
A.K. Stamping	400-366-332 <b>(2)</b> (8544 B Bond #1)	400-366-340 (8544 B Bond #2)	400-366-357 (8544 B Bond #3)	-
Electric Motion	EM2(6) <sub>BM</sub> (7) EM2(6) <sub>B1</sub> (8)	- EM2_(6) <sub>B2</sub> (9)	- EM2(6) <sub>B3</sub> (10)	- EM-3956 <b>(1)(3)</b>
3M	4462SN	4462SN	4462SN	-
Preformed Line Products	-	-	-	8000733 <b>(1)</b> (Servi-Bond)

### gh-b Armored Fiber Optic Cable Connectors

# **Outside Cable Diameters**

	Less than <u>0.75 inch</u>	Greater than <u>0.75 inch</u>
A.K. Stamping	400366332-MB (Mini B Bond)	-
Electric Motion	EM2(6) <sub>BM</sub> (7) EM2(6) <sub>B1</sub> (8)	<sub>EM2</sub> (6) <sub>B2</sub> (9) <sub>EM2</sub> (6) <sub>B3</sub> (10)
3M	4460D <b>(4)</b> 4460DFO <b>(5)</b>	4460D <b>(4)</b> 4460DFO <b>(5)</b>

See page 3.1.1 for notes.

3.1.1 01-05 gh

- (1) For use only at station protector.
- (2) Not to be used on cables less than 0.50 inches in diameter.
- (3)Replace blank with either the letters H, R, RO, RR, RW, or RLB to indicate the type of mounting bracket to be used with the protector of the Network Interface Device (NID)
- (4)To be used with armored fiber optic cables using the central strength member design.
- **(5)**To be used with armored fiber optic cables using the strength member embedded in the outer jacket design.
- (6) Replace blank with the number 0 to indicate one (1) stud or the letter B to indicate two (2) studs.
- (7) For use with cables having outdoor diameters less than 0.5 inch.
- (8) For use with cables having outdoor diameters equal to and greater than 0.5 inch but less than 0.8 inch.
- (9) For use with cables having outside diameters equal to and greater than 0.8 inch but less than 1.6 inches.
- (10) For use with cables having outside diameters equal to and greater than 1.6 inches.

#### cm - Connectors

<u>Manufacturer</u>	Catalog Number
---------------------	----------------

### Splicing Connectors for Copper Conductors (2)

3M Company	Moisture Resistant  Scotchlok <sup>TM</sup> UR2  " UCC " UY2 " UB2A " 211	Splicing Connectors (1 Conductions)	<u>Nonmoisture Resistant<sup>(1)</sup></u> -
Channell	Discrete IDC Connect	ors <sup>(8)</sup>	Discrete IDC Connectors <sup>(8)</sup>
Tyco Electronics	552678-2(3 wts) 1-552678-2 552795-2 552966-2 553017-2 (Half-Tap ts 1-553017-2 555790-1 555791-1 552965-2	)	552795-4 1-552795-4 552966-4 555790-2 60945-4 60947-3
	Moisture Resistant	Splicing Connectors (1-Pair)	Nonmoisture Resistant <sup>(1)</sup>
Thomas&Betts	709SC		709SD
(5)	Straight Splice	Connector Modules (5-Pair)  Bridge Splice	Half-Tap Splice
3M Company <sup>(5)</sup> (22-26 AWG)	710-SC1-5	710-BC1-5	710-TC1-5

	Straight Splice	Connector Modules (10-Pair Bridge Splice	r) Half-Tap Splice
Tyco Electronics <sup>(11)</sup>	737865-2		737865-2
	1-737865-2		1-737865-2
	737867-2		737867-2
	1-737867-2		1-737867-2

(Technical Acceptance expires in May 31, 2010.)

3.1.3 07-17-2008 cm

		Connector Modules (20-Pa	<u>ir)</u>
	Straight Splice	Bridge Splice	Half-Tap Splice
Tyco Electronics <sup>(11)</sup>	737861-2		737861-2
	1-737861-2		1-737861-2
	737863-2		737863-2
	1-737863-2		1-737863-2

(Technical Acceptance expires in May 31, 2010.)

		Straight Splice	Connector Modules (25-Pair) Bridge Splice	Half-Tap Splice
3M Company (22-	26 AWG)	710-SC1-25	710-BC1-25	710-TC1-25
, , ,	24 AWG)	710-SCL-25 4000-D/TR <b>(3)</b> 4000-DT/TR <b>(3)</b>	710-BC1-25 4005-DPM/TR <b>(6)</b>	710-TCL-25 4008-D/TR <b>(3)</b>
(22-	26 AWG)	4000-D1/TR( <b>3)</b> 4000-G/TR <b>(7)</b>	4005-GMB/TR <b>(7)</b>	4000-G/TR <b>(7)</b>
Tyco Electronics <sup>(11</sup>	)	737830-2 1-737830-2 737832-2 1-737832-2 737834-2 1-737834-2		737830-2 1-737830-2 737832-2 1-737832-2 737834-2 1-737834-2

(Technical Acceptance expires in May 31, 2010.)

See page 3.1.4 for notes.

	cn	n – Connectors	
Manufacturar		Splicing Connectors for Op	tical Fibers
<u>Manufacturer</u>	<u>Passive</u>	<u>Tunable</u>	Mass
ADC	MST <sup>(9)</sup> (2/4 & 6/8 ports)		
3M Company	2529 Fibrlok II		
Тусо	RECORDsplice (10) (Non-Domestic Technical Acceptance expires on December 18, 2009)		

#### Notes:

- 1. Non-moisture resistant connectors are to be used only on plastic-insulated non-filled cables utilizing airtight splice enclosures and when moisture protection is provided by pressurization.
- 2. Connectors in strip form may be used. Always use tool recommended by the manufacturer.
- 3. Use 4075-S grease box in all applications except pressurized cables.
- 4. For clearing and capping only.
- **5.** Not to be used on 19-gauge waterproof cable with solid polypropylene or high density polyethylene insulated conductors.
- **6.** Use either 4077-A, 4077-B, 4077-C, or 4077-D grease box in all applications except pressurized cables.
- **7.** Does not require the use of a grease box.
- 8. Includes 8A, 8A/1, 8B, 8C/1, 11A.
- The OmniReach FTTX Solution Multiport Service Terminal (MST) is a pre-connectorized outside
  plant hardened PON terminal that may be deployed as a stand alone aerial end user service
  pole/messenger terminal or in an enclosure for buried or underground end user service
  distribution.
- 10. Fiber Optic Mechanical Splice System includes RCAT equipment.
- 11. All listed Tyco Electronics modules may use the appropriate grease boxes (737823-1 and 737823-2).

### tm - Cable Markers

<u>Manufacturer</u>		Catalog Number
	Cable Route	
Lite Industries, Inc. <sup>(5)</sup>		UIT-11414 UIT-11415 UIT-11416 UIT-11417 UIT-11418
Cott Manufacturing Co.		Fat Fink®
	Color-Coded Tags	
Brady Hickory Printing Group, Inc. Tech Products U.G. Products		B-871 <sup>(2)</sup> PC-2 <sup>(3)</sup> EL2(series) 100 <sup>(1)</sup>
	Wrap Around	
ACP International		DN-32 DN-33 DN-34 DN-35 DN-36
Multilink		MFM-12 MFM-15 MFM-20
	Sleeves	
ACP International		DH-1 <sup>(4)</sup> DH-6 DH-M <sup>(4)</sup>
	Write-On	
Brady LEM Panduit Corp. Thomas & Betts Corp.		PWC-PK PPCL-BW PSCB WM-BW3 WM-BW5
See page 3.2.1 for notes.		

3.2.1 07-05 tm

**Notes:** 1. The catalog number is suffixed with the letter R, B, or W to indicate Red, Blue or White bands.

- 2. The catalog number is suffixed with the letter B, G or Y to indicate Blue, Green or Yellow color coded tags.
- 3. The catalog number is suffixed with the letter B, G, W or Y to indicate Blue, Green, White or Yellow color coded tags.
- 4. Indicate Heat Shrink Sleeve length.
- 5. An added "D" to the part number would indicate that (1) a Quick Disconnect comes with the Isolation Terminal in place of the barrel compression splice; and that (2) it includes rubber cold shrink to go over the Quick Disconnect
- 6. When ordering specify by color and wording.

#### gs - Bonding Connector Harnesses

#### Manufacturer <u>Catalog Number</u>

#### gs-a - #6 AWG Stranded Harness Wires

#### Bonding in Aerial, Buried or Underground Splice Cases, and Ready-Access Enclosures

	<u>Noninsulated</u>			<u>Insulated</u>		
	10" Length	20" Length	22" Length	10" Length	20" Length	22" Length
Electric Motion Company	EM8100-10B.10	EM8100-20B.10	EM8100-22B.10	EM8100-10.10	EM8100-20.10	EM8100-22.10
LSW	LSW 6-10	LSW 6-20	LSW 6-22	LSW 6-10C	LSW 6-20C	LSW 6-22C

#### **Bonding in Buried Plant Housings**

	<u>Noninsulated</u>			<u>Insulated</u>		
	6" Length	11" Length	18" Length	6" Length	11" Length	18" Length
Electric Motion Company	EM8100-6B.10	EM8100.11B.10	EM8100-18B.10	EM8100-6.10	EM8100.11.10	EM8100-18.10
LSW	LSW 6-06	LSW 6-11	LSW 6-18	LSW 6-06C	LSW 6-11C	LSW 6-18C

### gs-b - #6 AWG Braid

#### Bonding in Aerial, Buried, or Underground Splice Cases, Ready-Access Enclosures, and Buried Plant Housings

	<u>Noninsulated</u>	<u>Insulated</u>
A.K. Stamping	A1163	-
Electric Motion Company	EM-2050	EM-2051
Excelco	579203-25	-
3M	<sub>25T</sub> (4)	25/4467 <sup>(4)</sup>

See page 3.3.1 for notes.

#### gs - Bonding Connector Harnesses (Stranded Type Wire)

#### **Buried Service Wire (Bare Metal Shields Only)**

#### Manufacturer Catalog Number

#### gs-a - #14 AWG Insulated Harness Wires

### **Bonding at Station Protector (Network Interface Device)**

7" Length

36" Length

Corning Cable Systems GH-13(1)

Electric Motion Company EM1407TFFR(1)

Engineered Products Co. EH-13(1)

LSW LSW-5(1)

Preformed Line Products 8000739(2)

#### gs-b - #6 AWG Insulated Harness Wires

#### **Bonding in Buried Plant Housings**

15" Length

Electric Motion Company EM3955-6L/8100-15(3) EM3955-6L/8100-36(3)

Notes:

- (1) Harnesses equipped with AMP's #329860 Termi-Foil R connector at one end for attachment to the bare metal shield of the service wire.
- (2) Harnesses equipped with Preformed Line Products' 8000733 connector at one end for attachment to the bare metal shield of the service wire.
- (3) Harnesses equipped with Electric Motion's EM3955 connector at one end for attachment to the bare metal shield of the service wire.
- (4) When ordering, state 3-inch eyelets.

3.2 01-05 gt

#### gt - #6 AWG Shield Connector Isolation Harnesses<sup>(1)(2)</sup> (Strand Type Wire)

#### **Buried Service Wire (Bare Metal Shields Only)**

#### Manufacturer Catalog Number

#### **Buried Plant Housings Only**

15" Length 36" Length

Electric Motion Co. EM 3955-6S/8100-15 BARP<sup>(3)</sup> EM 3955-6S/8100-36 BARP<sup>(3)</sup>

#### Notes:

- (1)Restricted for use only where location of buried service wire shields is required at dairy or hog farm facilities to help alleviate stray voltage effects.
- (2)When these harness wires are used, a warning tag shall be placed on the buried service wire to alert the technician that a voltage difference may be present and that temporary bond strap shall be applied between the service wire shield and connector plate of the buried plant housing before performing any work in the buried plant housing. The temporary bond shall be removed after work is completed in the buried plant housing.
- <sup>(3)</sup>Harnesses are equipped with Electric Motion's EM 3955-BARP shield isolation connector at one end for attachment to the bare metal shield of the service wire.

#### sv - Filled Plastic Sleeves

#### sv - b Plastic Sleeves for Copper

Manufacturer Catalog Number

Jameson (W. G. Pearson)

Order by size and description

**Note:** Splicing connectors and plastic sleeves are to be used only on conductor sizes and types and splicing arrangements as recommended by the connector and sleeve manufacturers.

#### sv - Plastic Sleeves

#### sv - b Plastic Sleeves for fiber

Manufacturer Catalog Number

Tyco Electronics SMOUV

(Technical Acceptance expires  $\underline{04/30/2011}$ .)

**Note:** Splicing connectors and plastic sleeves are to be used only on conductor/fiber sizes and types and splicing arrangements as recommended by the connector and sleeve manufacturers.

### sm - Buried Plant Warning Signs, Stakes and Decal Markings

### Manufacturer <u>Catalog Number</u>

### sm-a Decal Type Warning Signs and Markings(1)(2)

#### Non-Reflective

	Warning Signs	Numerals & Letters	<u>Symbols</u>
3M Company	Χ	X	-
ACP International	Χ	X	-
Michael J. Arnold & Co.(11)	X	X	X
W. H. Brady	X	X	-
Color Arts, Inc.	Χ	X	-
Emerson Network Power, Energy System	ns X	X	-
May Advertising Corp.	Χ	X	-
Tech Products	X	X	X
Vernon Company	Χ	-	-
Vulcan Signs	X	Χ	-

### sm-b Decal Type Warning Signs and Markings(1)(2)

#### Reflective

	Warning Signs	Numerals & Letters	<u>Symbols</u>
3M Company	-	No. 5000 <b>(5)</b> No. 5005 <b>(6)</b> No. 5025 <b>(6)</b>	No. 5002
ACP International	CBC36RY CBC36RO	CBC36RY CBC36RO	-
Michael J. Arnold & Co.(11)	MJADWR	MJAD(12)R	MJADSR
W. H. Brady	-	5905 Series	-
William Frick & Co.	CAUT-BC/IND	REF1.5 <b>(5)(16)</b> OREF1.5 <b>(6)(16)</b> REF3T <b>(5)</b> OREF3T <b>(6)</b>	
Vulcan Signs	UCM Series	UEC Series	-

See page 3.5.3 for notes.

### sm - Buried Plant Warning Signs, Stakes and Decal Markings

#### **Manufacturer**

#### **Catalog Number**

#### sm-c Signs and Stakes

ACP International <sup>(3)</sup>	Cable Splice PD <sup>(2)</sup> , PDOC <sup>(2)</sup> ACP <sup>(18)</sup> -66, 72, 78 PV-4, 6, 12	Cable Route PD <sup>(2)</sup> , PDOC <sup>(2)</sup> ACP <sup>(18)</sup> -66, 72, 78 PV-4, 6, 12	Warning PD <sup>(2)</sup> , PDOC <sup>(2)</sup> ACP <sup>(18)</sup> -66, 72, 78 PV-4, 6, 12 ACP-BM-53 <sup>(2)</sup>
Carsonite	-	-	Impactor
Decal Industries <sup>(4)</sup>	-	-	FP <sup>(7)</sup> <sup>(8)</sup> D <sup>(9)</sup>
Emerson Network Power, Energy Systems <sup>(3)</sup>	1SP41233	1SP41232	1SP4121
GreenLine <sup>(4)</sup>	-	-	FLU1RD96016
J. Miller Industries, Inc. <sup>(6)</sup>	-	-	JMI-375-096-OR-100
Lyle Signs Inc. <sup>(3)(4)</sup>	UT-55	UT-54	UT-53
Maloney Technical Products <sup>(6)</sup>	-	-	MRKR™
May Advertising Corp. (3)(4)	BM55-MABCS 412	BM54-MACR 412	BM53-MABC 412
Michael J. Arnold & Co. <sup>(3)(4)</sup>	MJABCSA	MJA930615 <sup>(13)</sup> -	MJACBC MJA <sup>(14)</sup>
Pro-Mark	PM-303	PM-303	PM-303
Quantum	-	-	QM-375
Repnet	REA/PSA-1	REA/PSA-2	REA/PSA-3
Rustproof Signs, Inc. <sup>(3)</sup>	R-709 -	R-710 -	R-708 R-666
SArgent-SOwell <sup>(3)</sup>	49PHV067	49PHV069	49PHV068
Vulcan Signs <sup>(3)(4)</sup>	UCM-102	UCM-101	UCM-505
W. H. Brady	B-11 <sup>(3)</sup> - -	B-13 <sup>(3)</sup> - -	B-12 <sup>(3)</sup> BL1 BL2
William Frick & Co. <sup>(4)</sup>	BC-SPLICE <sup>(3)</sup> DM3, DMTS3	CABLE-RT <sup>(3)</sup> DM3, DMTS3	BC-CAUTION <sup>(3)</sup> DM3, DMTS3

#### 3.5.2 01-30-2009 sm

#### sm - Buried Plant Warning Signs, Stakes and Decal Markings

#### <u>Manufacturer</u> <u>Catalog Number</u>

#### sm-c Signs and Stakes

**Mounting Stakes** 

ACP International UC-8/GR<sup>(20)</sup>

UC-8/GLV<sup>(20)</sup>

Cott Manufacturing Co CottMark®

Michael J. Arnold & Co. UPC-8\_\_(15)

W. H. Brady 96920

Carsonite CUM-375

Decal Industries FP\_\_(7)\_\_\_(9)

William Frick & Co. POST-8FT<sup>(17)</sup>

FlexStake 302

303 304 305

GreenLine FLU1-96

Emerson Network Power, Energy Systems UP4120\_\_(10)

J. Miller Industries, Inc. JMI-375-096-OR

Rustproof Signs, Inc. RP-208N

Vulcan Signs 82GR

See page 3.5.3 for notes.

- **Notes:** (1)All decals should be applied using manufacturers recommended materials and practices.
  - (2)Order by size and description.
  - (3)Stake not included.
  - (4) Signs may be ordered with black lettering on orange background.
  - (5) Available only in black lettering on yellow background.
  - (6) Available only in black lettering on orange background.
  - (7)Blank denotes color of marker. Replace blank with W for White, O for Orange, or G for Green.
  - (8) Blank denotes number and color of decals. Replace blank with 1Y for 1 yellow decal, 2Y for 2 yellow decals, 1O for 1 orange decal, or 2O for 2 orange decals.
  - (9) Blank denotes length of marker in inches. Replace blank with 60, 66, 72, or 78.
  - (10) Blank denotes length of stake in inches. Replace blank with either 72 or 96.
  - (11) Decals may be ordered with black lettering on orange background.
  - (12) Replace blank with "N" for numerals and "L" for letters.
  - (13) Add letter "A" to catalog number to obtain sign with arrows. The six-digit number is the manufactured date and identifies the purchaser.
  - (14) Replace blank with "TF" for tri-fold and "QF" for guad-fold.
  - (15) Replace blank with "G" for green painted and "GAL" for galvanized.
  - (16) When ordering specify either 1 decal or 4 decals per sheet.
  - (17)When ordering specify either 2 pound or 1.12 pound post.
  - (18) When ordering specify 1 or 2 decals and wording.
  - (19) When ordering specify by color and wording.
  - (20) Replace "UC" with "DL" for 1.12 pound and replace "8" with desired length in ft. (6.5, 10,etc.)

#### Item

	<u>Designation</u>	<u>Page</u>
Arresters, gas tube	nh	4.4
" secondary power	gi	4.5
Blocks, terminal, for use in pedestals	sh	4.6
Building entrance terminal (BET) – Protected	nini	4.1
Network interface devices	nid	4.7
Power Back-up	pb	4.8
Protectors, mainframe	nm	4.2
" power service		

#### ni - Building Entrance Terminal (BET) - Protected (1)(2)

	ni-a Fuseless, Well Mount, Carbon			
Manufacturer	Pair Count			
	25-Pair	50-Pair		
AFL Telecommunications LLC	SNI-730/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI-760/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI-2900/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI 4300/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI-4600/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup>	SNI-730/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI-760/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI-2900/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI 4300/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup> SNI-4600/355M <sup>(3)(6)</sup> , 125-EW-R <sup>(2)(5)</sup> , or 356M1 <sup>(3)(5)</sup>		
Emerson Network Power, Energy systems	2BT25PMH/1304S, 25P4X4MH/1304S <sup>(2)</sup>	2BT50PMH/1304S, 50P4X4MH/1304S(2)		

	ni-b Fuseless, Module, Carbon				
<u>Manufacturer</u>	Pair Count				
	25-Pair	50-Pair	100-Pair		
3M(3)	4188-25 <sup>(4)</sup> /3AB	4188-50 <sup>(4)</sup> /3AB	4188-100 <sup>(4)</sup> /3AB		
	4 <b>(5)</b> 88 <b>(6)</b> -25/3AB	4 <b>(5)</b> 88 <b>(6)</b> -50/3AB	4 <b>(5)</b> 88 <b>(6)</b> -100/3AB		
	4990 <b>(7)</b> -25/3AB	4990 <b>(7)</b> -50/3AB	4990 <b>(7)</b> -100/3AB		
Emerson Network Power,			R134C/3AB		
Energy systems			K 1340/3AD		

#### Notes:

- 1. Designations after the slash "/" mark indicate the arrester unit which RUS has accepted for use in the listed protected building entrance terminal (BET). Unless otherwise noted, no other arrester unit is RUS accepted for use in protected building entrance terminals listed here.
- 2. Restricted to inside mounting.
- 3. The arrester module accepted for these protected building entrance terminals is the 3AB carbon arrester module manufactured by Emerson Network Power, Energy Systems.
- 4. Must be supplied with 4188C-25, 50, or 100 protector covers, as appropriate to protected building entrance terminal size provided.
- 5. Blank space replaced with 2, 4, 5, 6, or 7.
- 6. Blank space replaced with F or R.
- 7. Blank space or blank space replaced with 2, 3, 4, 5, or 6.

### ni – Building Entrance Terminal (BET) - Protected<sup>(1)</sup> (7)

#### ni-c Fuseless, Well Mount, Gas Tube

<u>Manufacturer</u> <u>Pair Count</u>

<u>25-Pair</u> <u>50-Pair</u>

 Emerson Network Power,
 2BT25VSRMH/1304VSR2(2)(5)
 2BT50VSRMH/1304VSR2(2)(5)

 Energy Systems
 25VSR4X4MH/1304VSR2(2)(5)(7)
 50VSR4X4MH/1304VSR2(2)(5)(7)

#### ni-d Fuseless, Module, Gas Tube

	Pair Count					
Manufacture <sub>r</sub>	<u> 6 Pair</u>	<u>12 Pair</u>	<u>25 Pair</u>	50 Pair	<u>100 Pair</u>	<u>300 Pair</u>
AT&T Network Systems			<sub>189-25/3B1ER</sub> (2)(5)	<sub>189-50/3B1ER</sub> (2)(5)	189-100/3B1ER <b>(2)(5)</b>	
Corning Cable Systems			C-552/7X <b>(2)(5)</b>	C-550/7X(2)(5)	C-551/7X(2)(5)	
			<sub>4188-25</sub> (11) <sub>/6U2VS</sub> (2)(5)	<sub>4188-50</sub> (11) <sub>/6U2VS</sub> (2)(5)	<sub>4188-100</sub> (11) <sub>/6U2VS</sub> (2)(5)	
			4188-25 <b>(11)</b> /3GUVS <b>(3)(4</b>	4188-50 <b>(11)</b> /3GUVS <b>(3)(4</b>	4188-100 <sup>(11)</sup> /3GUVS <sup>(3)</sup> (4)	
<sub>3M</sub> (10)			4_(8) <sub>88</sub> _(9) <sub>-25/6U2VS</sub> (2)(5	4_(8) <sub>88</sub> _(9) <sub>-50/6U2VS</sub> (2)(5)	<sub>4</sub> (8) <sub>88</sub> (9) <sub>-100/6U2VS</sub> (2)(5)	
3M(10)			4_(8) <sub>88</sub> _(9) <sub>-25/3GUVS</sub> (3)(4)	4(8) <sub>88</sub> (9) <sub>-50/3GUVS</sub> (3)(4)	4(8) <sub>88</sub> (9) <sub>-100/3GUVS</sub> (3)(4)	
			4_(12) <sub>88</sub> _(13) <sub>-25/6U2VS</sub> (2)(5)	4_(12) <sub>88_</sub> (13) <sub>-50/6U2VS</sub> (2)(5)	4_(12) <sub>88</sub> _(13) <sub>-100/6U2VS</sub> (2)(5)	
			4_(12) <sub>88</sub> _(13) <sub>-25/3GUVS</sub> (3)(4)	4_(12) <sub>88_</sub> (13) <sub>-50/3GUVS</sub> (3)(4)	4_(12) <sub>88_</sub> (13) <sub>-100/3GUVS</sub> (3)(4)	
					R134C/6U2VS <b>(2)(5)</b>	
					R134C/3GUVS <b>(3)(4)</b>	
Emerson Network Power Energy Systems			BEP(14) <sub>25</sub> (15) <sub>/</sub> (19)	BEP(14) <sub>50</sub> (15) <sub>/</sub> (19)	BEP(14) <sub>100</sub> (15) <sub>/</sub> (19)	
Living, Systems			BEPB25(17) <sub>/</sub> (19	BEPB50(17) <sub>/</sub> (19)	BEPB100(17) <sub>/</sub> (19)	
			BEP(18) <sub>25SC</sub> (16) <sub>/</sub> (19)	BEP(18) <sub>50SC</sub> (16) <sub>/</sub> (19	BEP(18) <sub>100SC</sub> (16) <sub>/</sub> (19)	

See page 4.1.3 for notes.

### ni – Building Entrance Terminal (BET) - Protected (1) (7)

#### ni-d Fuseless, Module, Gas Tube (Cont'd)

				Pair Count		
<u>Manufacturer</u>	<u> 6 Pair</u>	<u>12 Pair</u>	<u>25 Pair</u>	<u>50 Pair</u>	<u>100 Pair</u>	300 Pair
(20) CIRCA Enterprises	1880110US	2612QC/QC	1880ECA1	1880ECA1	1880ECA1	RMPXL300BE
·	2606QC/QC		1890ECS1	1890ECS1	1890ECS1	
			1890ECT1	1890ECT1	1890ECT1	
			1890ECT1/NSC	1890ECT1/NSC		
			2625QC/QC		4486	
(2) (7)						
Surge Technologies (3)(5)		ST260 66-12/ST3B1	ST260 66-25/ST3B1E	ST188 ENA1-50/ST3B1E	ST188 B1-100/ST3B1E	
			ST260 110-25/ST3B1E	ST188 110-50/ST3B1E	ST188 ENA1-100/ST3B1E	
				ST189 B1-50/ST3B1E	ST188 110-100/ST3B1E	
				ST190 A1-50/ST3B1E	ST189 B1-100/ST3B1E	
				ST250 66-50/ST3B1E	ST190 A1-100/ST3B1E	
					ST250 66-100/ST3B1E	
(0)						
TII <sup>(3)</sup> (Non-Domestic			515 25/355M <sup>(6)</sup>			
Technical Acceptance expires on 10/26/08.)			516 25/356M1 <sup>(5)</sup>			

See page 4.1.3 for notes.

#### Notes:

- Designations after the slash "/" mark indicate the arrester unit which RUS has accepted for use in the listed protected building entrance terminal (BET). Unless otherwise noted, no other arrester unit is RUS accepted for use in protected building entrance terminals listed here.
- 2. 2-electrode.
- 3. 3-electrode.
- 4. Medium duty.
- 5. Heavy duty.
- 6. Maximum duty.
- 7. Restricted to inside mounting.
- 8. Blank space replaced with 2, 4, 5, or 6.
- 9. Blank space replaced with F or R.
- 10. The arrester modules accepted for these 3M protected building entrance terminals are manufactured by Emerson Network Power, Energy Systems.
- 11. Must be supplied with 4188C-25, 50, or 100 protector covers, as appropriate to protected building entrance terminal size provided.
- 12. Blank space replaced with 8 or 9. Also accepted for outdoor mounting.
- 13. Blank space or blank space replaced with B.
- 14. Replace the blank space with C, G, or CG.
- 15. Replace the blank space with C, MM, CF, or FS.
- 16. Replace the blank space with 6, 12, or 25 feet.
- 17. Replace the blank space with MM, CF, or FS.
- 18. Replace the blank space with C or CG.
- 19. Replace the blank space with 3GUVS(3)(4) or 6U2VS(2)(5).
- CIRCA arrester units were technically accepted: C3B1E, C4B1E, C3B1S-BAL, C4B1S-BAL, and C4B3S-75

## nm - Mainframe Protectors<sup>(1)(7)</sup>

Carboi	1
--------	---

		<u> </u>		
<u>Manufacturer</u>	<u>10 Pair</u>	<u>50 Pair</u>	<u>100 Pair</u>	<u>300 Pair</u>
Emerson Network Power Energy Systems	713/3AB		R399/3AB	
Porta Systems			508PF/35BCN	

		Gas Tube		
Manufacturer	<u>10 Pair</u>	<u>50 Pair</u>	100 Pair	300 Pair
AT&T Network Systems			310/3B1ER <sup>(2)(5)</sup>	
(40)				
CIRCA Enterprises <sup>(10)</sup>			4486	RMPXL300BET
Corning Cable Systems			C-388/7A(2)(5)	
Emerson Network	R713/6A20(2)(5)		R399/6A20(2)(5)	
Power Energy Systems	R713/3G <sup>(3)(4)</sup>		R399/3G(3)(4)	
Porta Systems			508PF/65BCN(2)(5)	

Solid-State<sup>(8)</sup>

Manufacturer	<u>10 Pair</u>	50 Pair	100 Pair	300 Pair
<u>iwanunacturer</u>	<u>IV Fall</u>	<u> 50 Faii</u>	100 Fall	<u>300 Faii</u>
Corning Cable Systems			(9) <sub>/11A</sub>	
CIRCA Enterprises			2500QC2-100/ CT3B1FS 2500QC2-100/ CT3B1S 4486 <sup>(10)</sup>	RMPXL300BET <sup>(10)</sup>
Emerson Network Power Energy Systems			R399/S3AB	

#### Notes:

- 1. Not to be used at subscribers' premises.
- 2. 2-electrode.
- 3. 3-electrode.
- 4. Medium duty.
- 5. Heavy duty.
- 6. Maximum duty.

	Designations after the slash "/" mark indicates the arrester unit which RUS has accepted for use in the listed protector. Unless otherwise noted, no other arrester unit is RUS accepted for use in protectors listed here.
9.	PEG-7, Class I Category.  For use with Corning's C-388 mainframe protector.  CIRCA arrester units for were technically accepted. These arrester units include: C3B1E, C4B1E,  C3B1S-BAL, C4B1S-BAL, and C4B3S-75.

### gg - Power Service Protectors

<u>Manufacturer</u>		Catalog Number
	Maximum Service Voltage:	125/250
Alset Corporation	Lightning Shield and Power Guard <sup>(1)</sup>	LS-200, LS-50, PG-200, PG-50
Atlantic Scientific	ZoneGuardian Plus " " ZoneGuardian Series " "	#42003 #43005 #43006 #35029 #35030 #35031
Corning Cable Systems		CP 211
EFI Corporation		DPI 153 DPI 453 Turbo ST EFI 153 EFI 453 Turbo ST
Northern Technologies		PLS-II 2000344 2000345 2000347
TII		410BM 411BM 412BM 422BM
(Non-Domes	tic Technical Acceptance expires on 1	

4.3.1 03-21-2008 gg

### gg - Power Service Protectors

Manufacturer Catalog Number

Maximum Service Voltage: 125/250

Transtector ACP100BL

CPS 150

Tripp Lite ISOBLOK 2-0

ISOBAR 2-6

" 4-6

" 8-15

Notes:

1. Acceptance includes Remote Manger, RM-HTTP

## <u>nh – Arrester Units</u><sup>(1)</sup>

nh-a Gas Tubes						
<u>Manufacturer</u>	nufacturer MDF Module Station Module Well Mo					
		125-EW-R <sup>(2)(5)</sup>				
		2374-01 <sup>(2)(5)</sup>				
Bourns		2375-01 <sup>(2)(5)</sup>				
Dourns		2377-01 <sup>(3)(5)</sup>				
		2377-45-HS/-BC <sup>(3)(6)</sup>				
		2378-35-HS/-BC <sup>(3)(5)</sup>				
	reves	TOUR STATE OF THE				
	7A <sup>(2)(5)</sup>	7X <sup>(2)(5)</sup>				
Corning Cable Systems		PTD <sup>(3)(5)</sup>				
		PTD <sup>(3)(6)</sup>				
	INVE	mve	1905			
Emerson Network	6A20 <sup>(2)(5)</sup>	6U2VS <sup>(2)(5)</sup>	1304VSR <sup>(2)(5)</sup>			
Power Energy Systems	3G <sup>(3)(4)</sup>	3GUVS <sup>(3)(4)</sup>				
		G1200-0-350 <sup>(2)(5)</sup>				
D + 0 +		0.5.D.O.N.(2)(5)				
Porta Systems		65BCN <sup>(2)(5)</sup>				
Surge Technologies	ST3B1E <sup>(3)(5)</sup>	ST356-350V <sup>(3)(5)</sup>				
TII (Non-Domestic		126M <sup>(2)(5)</sup>				
Technical		355M <sup>(3)(6)</sup>				
Acceptance expires		356M1 <sup>(3)(5)</sup>				
on <u>12/31/2010.</u> )		AD-02W-FS <sup>(3)(5)</sup>				
Tyco		GSSP <sup>(3)(5)</sup>				

### nh - Arrester Units<sup>(1)</sup>

nh-b Solid-State						
<u>Manufacturer</u>	MDF Module	Station Module				
Bourns		2380-27-01 <sup>(7)</sup>				
Circa Telecom	CT3B1FS <sup>(7)(11)</sup> CT3B1S <sup>(7)(11)</sup>					
Corning Cable Systems	11A <sup>(7)(9)</sup>	PTD <sup>(7)(10)</sup>				
Surge Technologies	ST3B1E-BAL <sup>(8)</sup>					

#### Notes:

(1) Arresters listed under this category are not complete protected building entrance terminals (BET) mainframe protectors, or network interface devices (NID). They are intended for use as components, as accepted and listed, in the protected BETs, mainframe protectors, and network interface device "ni", "nm", and "nid" sections of the List of Materials. Arrester units here shall not be used in a BET, mainframe protector or network interface device listed in the "ni", "nm", or "nid" sections unless the same arrester unit is listed for use in the particular BET, mainframe protector, or network interface device on the "ni", "nm", or "nid" pages.

<sup>(2)</sup> 2-electrode.
<sup>(3)</sup> 3-electrode.
<sup>(4)</sup> Medium duty.
<sup>(5)</sup> Heavy duty.
<sup>(6)</sup> Maximum duty.
<sup>(7)</sup> PEG-7, Class I Category.
<sup>(8)</sup> PEG-7, Class II Category.
<sup>(9)</sup> For use with Corning's C-388.

(10) For use with Corning's NI-2000 Series NID unit.

(11) For use with Circa Telecom's 2500QC2-100.

4.5 01-05 gi

See page 5.5.2 for notes

### gi - Secondary Power Arresters

#### Manufacturer Catalog Number

Main Service Voltage: 125/250

	Signal and Power	Power Only
ACT Communications <sup>(5)</sup>	-	452-120-XOX
		452-240-XOX
		453-120-XOX
		453-240-XOX
		453-277-XOX
		453-480-XOX
		454-120-XOX
		454-240-XOX
		455-120-XOX
		455-240-XOX
		455-277-XOX
		455-480-XOX
		472-120-X0X
		472-240-X0X
		473-120-X0X
		473-277-X0X
Advanced Protection Technologies	-	TE/100 TE/1000
		TE/200 TE/2000
		TE/300 TE/3000
		TE/600 TE/6000
Approved Lightning Protection Co.	-	SA-20
Atlantic Scientific	ZoneSentinel Series	#12100
	п	#12101
	" "	#12102
	" "	#12103
	ZoneMaster 75 Series	#11200
	" "	#11201
	" "	#11202
	" "	#11203
	ZoneMaster 140 Series	#17100
	" "	#17101
	" "	#17102
	11 11	#17103
EFI Corporation	-	MBP120EFI-Y_(4)
General Electric	-	9L15DCB002

#### gi - Secondary Power Arresters

<u>Manufacturer</u>	Catalog Number
---------------------	----------------

	Main Service Voltage:	125/250 (Cont'd)
	Signal and Power	Power Only
Joslyn	-	1250 <sup>(7)</sup>
		1260 <sup>(8)</sup>
		1261 <sup>(8)</sup>
		1265 <sup>(9)</sup>
		1266 <sup>(10)</sup>
		1450-85
		1452 <sup>(11)</sup>
		1455 <sup>(12)</sup>
Northern Technologies, Inc.	-	MMK-BX <sup>(6)</sup> -OA <sup>(1)</sup> A DMK-BX <sup>(6)</sup> <sup>(2)</sup> _ <sup>(1)</sup> A

#### Other Service Voltages

	Signal and Power	Power Only
AC Data Systems	-	Surge Blox
Advanced Protection Technologies	-	TE/400 TE/4000 TE/500 TE/5000
Atlantic Scientific	ZoneSentinel Series  " " " ZoneMaster 75 Series " " " ZoneMaster 140 Series " " "	#12104 #12105 #12106 #11204 #11205 #11206 #17104 #17105
Joslyn	-	1250-32-E 1263-21 1451-85 1456 <sup>(13)</sup>
Northern Technologies, Inc.	-	MMK <sup>(3)</sup> X <sup>(6)</sup> -OA <sup>(1)</sup> A DMK <sup>(3)</sup> X <sup>(6)</sup> <sup>(2)</sup> <sup>(1)</sup> A
Tesco	-	TES 1120Y
Transtector	-	ACP3000 CPS Series APEX Series MCP Series SLIM LINE 120V SLIM LINE 240V
See page 5.5.2 for notes.		

4.5.2 01-05 gi

#### Notes:

<sup>(1)</sup>Blank space replaced with S, A, B, or C.

(2)Blank space replaced with 10 or 20.

(3)Blank space replaced with C,D, E, G, H, or J.

<sup>(4)</sup>Blank space replaced with 1, 2, or 3.

(5)(X) denotes manufacturer's catalog number for optional lamps, alarming, and enclosures.
(6)X may be replaced by an E for external enclosure or an I for internal enclosure type.
(7)Blank space replaced with 32, 33, or 33-E.

(8)Blank space replaced with 21, 41, 45, or 85.

(9)Blank space replaced with 21, 41, 45, 85, 85-PM, or 85-PMT.

(10)Blank space replaced with 45 or 85.

(11)Blank space replaced with 21, 41, 80, 85, or 85-PM.

(12)Blank space replaced with 21, 41, 45, 80, 85, or 85-PM.

(13)Blank space replaced with 41, 45, 80, 85, or 85-PM.

sh	02-05	4.6
----	-------	-----

#### sh - Terminal Blocks for Use in Pedestals

#### <u>Manufacturer</u>

#### Catalog Number

#### sh-a Unprotected Filled IDC Terminal Blocks

	1-Pair (w/leads)	2-Pair <u>(w/leads)</u>	5-Pair <u>(w/leads)</u>	6-Pair <u>(w/leads)</u>	10-Pair <u>(w/leads)</u>	12-Pair <u>(w/leads)</u>	15-Pair <u>(w/leads)</u>	25-Pair <u>(w/leads)</u>	50-Pair <u>(w/leads)</u>
3M Company(10)			1D5XXXXXXXXX		ID10XXXXXXXXX		ID15XXXXXXXXX	ID25XXXXXXXXX	
Channell				MRB/CMR06 Series	MRT/CMR10 Series			MRT2/CMR25 Series	
Emerson Network Power, Energy Systems Thomas&Betts		 RGIS2SLS <sup>(4)</sup>   	RPIS5A(5) RGIS5A(6)  54866(1,5,8,9) 2520(1,5,8) 5460002(2)	RPIS6A(5)(8) RGIS6A(6)  54867(1,5,8,9) 2521(1,5,8) 5460102(2)	RPIS10A(5)(8) RGIS10A(6)(8) 54868(1,5,8,9) 2522(1,5,8) 5460202(2)	RPIS12A(5)(8) RGIS12A(6)(8) 54869(1,5,8,9) 2523(1,5,8) 5460302(2)	54070(1,5,8,9) 2524(1,5,8) 5460502(2)	RPIS25A(5)(8) RGIS25A(6)(8) RTIS25A(7)(8) 54071(1,5,8,9) 2525(1,5,8)	   2526(1,5,8)
Tyco Electronics (DTerminator 2)			PTB-5-AU-4 PTB-5-FS <b>(3)</b>	PTB-6-FS-4 PTB-6-FS <b>(3)</b> PTB-6-FU-4	PTB-10-AU-4 PTB-10-FS <sup>(3)</sup> PTB-10-VT-4	PTB-12-AU-4 PTB-12-FS(3) PTB-12-FU-4 PTB-12-FU-6 PTB-12-VT-6	PTB-15- FS <sup>(3)</sup> PTB-15-FS-50 PTB-15-VT-4	PTB-25-AU-4 PTB-25-FS( <b>3</b> ) PTB-25-FU-6 PTB-25-VT-4	PTB-50-AS-6 PTB-50-AS(3) PTB-5FS(3)

#### sh - Terminal Blocks for Use in Pedestals

#### <u>Manufacturer</u> <u>Catalog Number</u>

#### sh-b Unprotected Filled Binding Post Terminal Blocks

	1-Pair <u>(w/leads)</u>	2-Pair <u>(w/leads)</u>	5-Pair <u>(w/leads)</u>	6-Pair <u>(w/leads)</u>	10-Pair <u>(w/leads)</u>	12-Pair (w/leads)	15-Pair <u>(w/leads)</u>	25-Pair ( <u>w/leads)</u>	50-Pair <u>(w/leads)</u>
Emerson Network Pow	/er,		RPT5A4G <sup>(1)</sup>		RPT10A4G <sup>(1)</sup>			RPT25A4G <sup>(1)</sup>	
Energy Systems			RGT5A4G <sup>(2)</sup>		RGT10A4G <sup>(2)</sup>			RGT25A4G <sup>(2)</sup>	

#### Notes:

- E/W bottom exit pigtail stub.
- E/W rear exit pigtail stub.
- 3. Stub cables accepted in 12 feet and 25 feet lengths using RUS accepted PE-39 or PE-89 cables. Order stub cable in accordance with manufacturer's instructions.
- 4. Can only be ordered stubless from the manufacturer.
- 5. E/W bottom exit pigtail stub available in 4, 12, or 25 foot lengths. Order pigtail stub in accordance with manufacturer's instructions.
- 6. E/W rear exit pigtail stub available in 4, 12, or 25 foot lengths. Order pigtail stub in accordance with manufacturer's instructions.
- 7. E/W top exit pigtail stub available in 4, 12, or 25 foot lengths. Order pigtail stub in accordance with manufacturer's instructions.
- 8. Can be ordered with a filled cable stub using RUS accepted PE-39 or PE-89 cables in 4, 12, or 25 foot lengths. Order stub cable in accordance with manufacturer's instructions.
- 9. Flat plane block for left and right side drop wire entrance.
- 10. Contact vendor for pedestal and aerial stub options.

11.

### nid – Network Interface Devices<sup>(1)</sup>

### nid-a Gas Tube Protection

**Manufacturer Catalog Designation** 

SNI 4600/355M<sup>(3)(6)</sup>, 356M1<sup>(3)(5)</sup>, or 125-EW-R<sup>(2)(5)</sup> **AFL** 

(c/o Petro Comm)

7004, 7090 & 7032 Series NIDs Bourns Inc.

NI-2000 Series/PTD<sup>(3)(5)</sup> or PTD<sup>(3)(6)</sup> Corning Cable Systems

TII

 $3600/355M^{(3)(6)},\ 356M1^{(3)(5)},\ 126M^{(2)(5)},\ or\ AD-02W-FS^{(3)(5)}\\ 3700/355M^{(3)(6)},\ 356M1^{(3)(5)},\ 126M^{(2)(5)},\ or\ AD-02W-FS^{(3)(5)}\\ 6300/355M^{(3)(6)},\ 356M1^{(3)(5)},\ 126M^{(2)(5)},\ or\ AD-02W-FS^{(3)(5)}$ 

(Non-Domestic Technical Acceptance expires on 12/31/2010.)

4.7.1 12-27-2007 nid

### nid-b Solid-State Protection<sup>(7)</sup>

### Manufacturer <u>Catalog Designation</u>

Corning Cable Systems NI-2000 Series/PTD<sup>(8)</sup>

#### Notes:

(1)Designations after the slash "/" mark indicate the arrester unit or units, which RUS has accepted for use in the listed network interface device. Unless otherwise noted, no other arrester unit or units is RUS accepted for use in network interface devices listed here.

<sup>(2)</sup>2-electrode.

(3)3-electrode.

<sup>(4)</sup>Medium duty.

<sup>(5)</sup>Heavy duty.

<sup>(6)</sup>Maximum duty.

<sup>(7)</sup>Recommended only for customer access installations of 12 pairs and greater. In addition, all pairs shall be terminated in the network interface device whether or not the pairs are in service.

<sup>(8)</sup>PEG-7, Class I Category.

4.8 07-30-2007 pb

### pb - Power Back-up

<u>Manufacturer</u>	<u>Product</u>
ReliOn	Hydrogen Fuel Cell Systems <sup>(1)</sup>
PECO II	128/129 Rectifier System 5067 Battery Distribution Fuse Bay (BDFD) 827E Inverter System

#### Notes:

1. Includes T1000 and T2000 (Users must receive ReliOn training on the National Fire Protection Association (NFPA) 853 (NFPA, 2003) and NFPA 55 (NFPA, 2005) codes that provide guidance for installation of stationary fuel cell power systems and safe storage, use and handling of compressed gases, respectively.)

	Item <u>Designation</u>	<u>Page</u>
Access equipment	ae	5.1
Electronic Network Elements	ene	5.5
Switching equipment, digital, stored program	pc	5.3
Transport equipment	te	5.2
Wireless networks	wn	5.4
Wireless networks licensed	wn-l	5.4
Wireless networks unlicensed	W/D-LI	5.4.1

## ae - Access equipment

# a – FTTH Systems<sup>(21)</sup>

Manufacturer	Product
Alcatel-Lucent	7340 FTTU System <sup>(16)</sup>
	7342 ISAM FTTU System <sup>(28)</sup>
ADTRAN	GPON System <sup>(7)</sup>
Allied Telesis	Multiservice Access Platform 7000 & 9000 Series <sup>(15)</sup>
Alloptic	GigaForce <sup>(20)</sup>
Calix Networks, Inc	FTTH Systems <sup>(12)</sup>
CommScope	BrightPath® FTTH Hybrid Fiber-Coax System (Non-domestic listing expires on August 9, 2011.)
Enablence Systems, Inc.	Inteleflex 2.488 GPON FTTH Solution Trident7 OLT, Trident7 COLT, 800 ONT Series, and Trident7 Management Suite Trident7 200 ONT Series and Trident7 1300 ONT Series (Non-domestic listing expires on June 22, 2011.)
Foxcom	FTTx Series 8 <sup>(26)</sup> (CATV and DBS RF Video Overlay)
Hitachi	AMN 1200 FTTP  AMN 1220 FTTP
Motorola <sup>(6)</sup>	FTTH BPON System FTTH GPON System
Occam Networks, Inc	(Non-domestic listing expires on August 01, 2010.)  FTTP Solution <sup>(14)</sup>
PacketFront	BECS, SMT, HMT, SSP, ASR, and DRG <sup>(29)</sup> Non-domestic listing expires on April 30, 2009.)
ReadyLinks	RHINORing™ Product Family <sup>(34)</sup>
Telco Systems	Multi-Service Platform <sup>(13)</sup>
Tellabs	1600 SFU ONT <sup>(30)</sup> (Non-domestic listing expires on September 30, 2009.)
Zhone Technologies	MALC GPON <sup>(9)</sup> MXK Intelligent Terabit Access Concentrator
See pages 5.1.3 and 5.1.4 for notes.	

Hatteras Networks

See pages 5.1.3 and 5.1.4 for notes.

#### ae - Access equipment **b - Multi Service Access Product** Fiber Manufacturer Copper MetaLIGHT Platform(17) Ν Actelis Networks ML Product Family<sup>(17)</sup> Y N ADC PG-FlexPlus<sup>(11)</sup> Ν Access Equipment<sup>(7)</sup> **ADTRAN** Υ Υ TA 1100 (Non-domestic listing expires on May 19, 2010.) Litespan-2000 7300 ASAM N 7330 ISAM Alcatel-Lucent N AnyMedia SLC Series 5<sup>(3)</sup> Υ Ν SLC-2000 Access System Υ Υ Alcatel·Lucent (AG Communications) SuperLine Access N Multiservice Access Platform 7000 & 9000 Series<sup>(15)</sup> Υ Υ Allied Telesis DiamondWave® FiberConnect (FOCS) (41) Calient Networks Ν Calix C7<sup>(12)</sup> Calix **Carrier Access** Adit 600 Platform Υ Ν AdrenaLine xDSL Conditioner (39) Υ Ν Charles Industries Dualine Plus<sup>(1)</sup> Υ Ν HVDL 3.1 Ν Ciena CN1000 Υ Υ Ciena (Non-domestic listing expires on LighteningEdge<sup>(32)</sup> Υ Υ March 31, 2011.) Υ FlexAccess 9000 SDLC (40) Ν Communications Test Design, Inc. (CTDI) XCel 4-e, XCel 8, XCel 12GS Υ Ν FASTmux ADSL Mini-DSLAM Ν Conklin Intracom Model 2000 Υ Ν Hi-FOCuS<sub>TM</sub>(22) ECI Telecom Ltd. Υ Ν Service Convergence Network (SCN™)(19) Υ Υ Enablence Systems, Inc. Inteleflex Ν MetroStar Systems (36) FibroLAN Υ Υ FLASHWAVE 4010 Υ Ν Fujitsu FLASHWAVE 4100 Ν Υ SpectraComm Integrated Access (37) Υ Ν General DataComm Xedge Multiservice Packet Exchange (38) Υ General Bandwidth G6 Access & Media Gateway Υ Υ XCel-4<sup>a</sup> N GoDigital XCel-8 Υ Ν XCel-12 Υ Ν

HN 4000/400 Platforms (23)

N

# ae -Access equipment

# <u>b – Multi Service Access</u>

Manufacturer	Product	Copper	Fiber
	AnyMedia	Y	N
Lucant Tachnologica	SLC Series 5 <sup>(3)</sup>	Υ	N
Lucent Technologies	SLC-2000 Access System	Υ	Υ
	SuperLine Access	Υ	N
Motorola	Multi-Service Unified Access Platform <sup>(18)</sup>		
Nokia Siemens (Non-domestic listing expires on July 8, 2011.)	IP DSLAM Product Family (42)	Y	N
Enablence Systems Inc.	Service Convergence Network (SCN™) <sup>(19)</sup>	Υ	Y
Enablence Systems inc.	Inteleflex	Υ	N
	BLC 1100	Υ	Υ
Occam	BLC 1200 System	Υ	Υ
	BLC 6000 Platform <sup>(14)</sup>	Υ	Υ
Pedestal Networks	UBS 2424	Υ	N
Pedesiai Networks	UBS 2450	Υ	N
Dulacaam	S-24DU <sup>(4)</sup>	Υ	Υ
Pulsecom	PSC Series 5 <sup>(2)</sup>	Υ	Υ
Siemens Information and Communication Networks	Accession Integrated Access Platform	Υ	Υ
	EdgeGate VOIP Multi-Service Gateway <sup>(13)</sup> Multi-Service Platform <sup>(13)</sup>	N	Υ
Telco Systems	Multi-Service Platform <sup>(13)</sup>	N	Υ
	Gemini Ethernet Remote ADSL2+ DSLAM(27)	Υ	N
Tellabs	Tellabs®1000 series	Υ	Υ
(Non-domestic listing expires on September 30, 2009.)	Tellabs®1020 multi-service Access System	Υ	Υ
Tellabs (Non-domestic Isiting expires on October 31, 2009.)	Tellabs®1100 Multi- Service Access System <sup>(31)</sup>	Y	Υ
Widearea US (Strowger)  Non-domestic listing expires on  December 31, 2009.)	AER800 ADSL Loop Extender Series <sup>(25)</sup>	Υ	N
Zhone Technologies	MALC <sup>(9)</sup>	Υ	Υ
ZyXEL (Non-domestic listing expires on June 30, 2011.)	MSAP Products <sup>(33)</sup>	Y	Υ
See pages 5.1.3 and 5.1.4 for notes			

<u>ae - Access equipment</u> <u>c - BPL Systems</u>		
Manufacturer Product		
CURRENT TECHNOLOGIES	BPL Product Family <sup>(35)</sup>	

- 1. Includes the DDL125, DDL135, DDL201, DDL205, DDL210, DDL221, and DDL237 only.
- Includes the RT 596, RT5 192, RT 384, RT 576, and PSC Series 5 Fiber Kit.
- 3. Includes the SLC-2000 Multi-Services Distant Terminal and DDM-2000 FiberReach Narrowband Shelf.
- 4. Includes the S-24DU HUB.
- 5. The GranDSLam 4200 DSLAM includes the ReachDSL DSLAM and the ADSL DSLAM.
- Includes the domestically accepted ONT1000 Optical Network Terminal, MDU, and AXS2200. Also, includes the non-domestic technically accepted AXS2200
- Includes the Total Access (TA) 5006, TA 5000, TA 4303, TA 3050, TA 3000, TA 1500, TA 1200 DSLAM, TA 1000, TA 850, TA 750, TA 300 ONT, MX3200 Series, MX3112, MX2820, MX2810, MX2800, MX400 Series, OPTI-6100, OPTI-3, and TRACER Series.
- Includes Multiplexer Uplink Module, ADSL Access Multiplexer Module, SDSL Inverse Multiplexer Module, and T1 Access Multiplexer 1500.
- 9. Includes Raptor product line, all part numbers on MALC Broadband Loop Carrier Data Sheet dated: 2008/08/22 14:13:36, and ZNID-GPON-4210/4211/4213.

10.

- 11. The PG-FlexPlus includes the COT, RT, Field Shelf, Edge RAM and Edge IAD.
- 12. This listing includes the FiberDrive OLT, Calix F5 OLT, Čalix 400 Series ONTs, Calix 500 Series ONTs, Calix C7 OLT, Calix 700 Series ONTs, and IP DSLAMs: E5-110, E5-111, E5-120, E5-121, Active Ethernet: E5-400 (transport), E5-312, 700GX ONT, C7 MSAP cards: OC-48, OC-12, RAP2-OC-48, RAP-OC-3-12, RAP, AMP, ATP, ADSL2-24, Combo 2-24, DSO-DP6, REBS-12, RPOTS-24, RU2W-24, TO-6, DSI-A12, HDSL-2-4-6, JMA-12, T1-6, T1-6 A+T, DS3-4P, DS3-12P, DS3E-4P, DS3-12S, FE-12S, GE-2P, GE-2P FE-4P, GE-4S, OLT-G4, OLT-B2, IRC, VGP, VIPR
- 13. Listing includes Models T5C-24F, T5C-24GT, T5-24G, T5C-24T, TC548T, T5C-XG, GW232, GW282, GW282S, GW482S, GW483S, and GW483D
- 14. Listing includes: ONT 2321, 2342, 2343, 2351, 2442, 2444, 2445; Blades 6150, 6151, 6152, 6214, 6244, 6246, 6252, 6312, 6314, 6322, 6640, 6440, 6450, and is supported by the Occam View Element Manager system over Occam's BLC 6000 platform.
- 15. Includes the 7101, 7102, 7400, 7700, 9100, 9400, 9700, iMG600 CPE, iMG6x6MOD series, and iMG7x6MOD series.
- 16. The Alcatel Lucent 7340 FTTU System includes the 7340-H-ONT Home Optical Network Terminal, the 7340 P-OLT Packet Optical Line Terminal, the 7340 V-OLT Video Optical Line Terminal, and the 7340 AMS Access Management System.
- 17. This acceptance includes the ML \_\_ (50, 100E, 150, 130, 600, 1300, 1500, or 2300), the PFU-8, and the XR239 Repeater
- 18. Includes the following Quantum Bridge Communications' products: QB3000 OAS, QB5000 OAS (includes the Motorola ONT1000 Optical Network Terminal), QB622 IOT, and QB100 IOT; and the following Next Level Communications' products: BDT, BSAM, USAM, BNU, MDU, SSU, and N3 View-1 only; and the AXS2200.
- Accepted the NMX-SS7, CCM, BAR-GE12, BAS-150, BAS-24, BAS-ADSL16R, BAS-ADSL32R, BAS-100BX24, BAS-ADSL48R, BAS-ADSL48R-SPL, BAS-POTS48R, RGN-ADSL, RGN 410 series, RGN 510 series, RGN 520 series, RGN 550 series, RGN 560 series, RGN 570 series, PBG-10/100TX, RetroCAB (updated RSC/48 enclosure along with the BAS unit installed), L-6104 and MAGNM-20/10 chassis.
- Gigabit Ethernet Access Routers (GEAR) includes Edge \_\_\_\_\_ (2000, 200, or 10), Home4000, Xgen \_\_\_\_ (1000, 5000, 6000, 7500, 8000, or 9000), and BizXgen 200.

- 21. FTTH Systems using IP signaling may not be able to complete loop back tests for leased line circuits, borrowers should consult the manufacturer for further details.
- 22. Acceptance is for Hi-FOCuS MiniRAM, MiniRAM Extension, Hi-FOCuS Micro, MiniSplitter, Remote Line Power (RLP) Feeder and Cabinet unit, Hi-FOCuS MiniCAB System, Hi-FOCuS MicroRAM 24V, Hi-FOCuS M41 & M82, Hi-FOCuS 16 Slot xDSL Splitter Shelf, and the OPS management systems.
- This acceptance includes the HN 4000, HN-404 CP, HN-408-CP, HN-404 CO, HN-408-CO, HN-404 U, and HN-408-U.
- 24. Listed 1.2 GHz PON solution is expected to be changed out by late 11/2007, call RUS for details.
- 25. Includes the AER800-1P, AER800-2P, AER800-6P/8P-O, and the AER800-6P/8P-I only.
- This listing includes 810 Series Transmitter, 82 Series EDFA, 800 Series FTTH HONU, SCD-4P54W, SWDT-2, and LMX-42.
- 27. Gemini Ethernet Remote ADSL2+ DSLAM
- 28. The Alcatel Lucent 7342 FTTU System includes the 7342 P-OLT, the 7342 H-ONT, 7342 Video Coupler (also referenced as WDM), and the 5526 AMS elements.
- Includes ASR 4000 Series, ASR 4100 Series, ASR 4200 Series, ASR 4600 Series, ASR 4700 Series, DRG 200 Series, DRG 300 Series, DRG 500 Series, FTU, and CATV.
- 30. The following models are included in the series: 1600-610, 1600-610X, 1600-611, 1600-612, 1600-712, 1600-621, 1600-625, 1600-631, and 1600-641. The Tellabs 1000 requires a PON plug-in card and couple a set of common control cards functions as a BPON optical line terminal (OLT.)
- 31. Tellabs®1100 Multi-Service Access Platform (MSAP) is an IP-based solution that combines the Tellabs 1150 and 1134 common equipment, the Tellabs®1600 family of ONTs/MDUs, and the Tellabs® 1191/1090 Network Management System along with a host of 1150 ONUS and a Tellabs® 1100Voice Gateway to simultaneously support FTTC and FTTN with ADSL2+/VDSL2, and ITU-T G.984 GPON 2.4 applications.
- 32. Acceptance includes LE-310, LE-311, LE-311v, LE-327, and LE-427.
- Includes IES5000 Series, IES5005 Series, IES-708 Series, IES1248 IP DSLAM Series, VES1600 Series, P600 Series, P700 Series, and P800 Series.
- 34. Includes the Rhino ONT models, Rhino OSG models, Rhino GTO models, Rhino IPC models.
- 35. Includes Overhead Systems, URD Repeated Systems, URD Amplified Systems, MDU Systems, and miscellaneous equipment
- 36. Includes modules, S.CON, H.CON, F.CON, CTF, LTA, DLA, GTA, FALCON, ProxiMA, U.CON, GSM, FCxx, FETX, F.CON, mS.CON, CTF, GA10, and ATARA products.
- 37. Includes the SC1001, SC2000, SC5000, SC202, SCVF28.8, SC DUAL V.34, SC500A, SC521A/S,SC553, SC800T3, SC-SCM, SC5001, SC5520,SC5034, SC5553, SC5506, SC5516, SC SRM-6, SCM13, SC Blade Adapter, SAC/SAM, SCIP-T1, SCIP-DSL, SCES-9, SCES-18, SC-MR1, SC ADT-16, SC ADT-32, SC-SDT
- 38. Includes the XEDGE 6002, XEDGE 6645, XEDGE 6640, XEDGE 6280, XEDGE 6160, XEDGE MSPX, XEDGE PCx, XEDGE PCL, XEDGE ISG2, XEDGE ISG 3, XEDGE VSM, XEDGE CE, XEDGE CHFRC, XEDGE ETH, XEDGE FRC, XEDGE ECC2, XEDGE SMC, XEDGE ACP, XEDGE ACS, XEDGE XH, XEDGE XS, XEDGE XM, XEDGE CM, XEDGE SMM, XEDGE STM, XEDGE OC-N/STM-N LIM, XEDGE DAUI LIM, XEDGE QTLIM, XEDGE DS1-4CS LIM, XEDGE DS1-2CS LIM, XEDGE DS3-2CS LIM, XEDGE DS3-2C LIM, XEDGE E3-2C LIM, XEDGE E1-2CS LIM, XEDGE E1-4CS LIM, XEDGE DLIM, XEDGE DSLIM, XEDGE SSLIM, XEDGE DMLIM, XEDGE SMLIM, XEDGE LDSLIM, XEDGE LSSLIM, XEDGE LDSLIM, XEDGE LSSLIM, XEDGE LDSLIM, XEDGE SI-2C LIM, XEDGE HSSI-DCE LIM, XEDGE HSSI-DTE LIM, XEDGE SI-2C LIM, XEDGE SI-4C LIM, XEDGE 155M-2 LIM, XEDGE 155I-2 LIM, XEDGE 155L-2 LIM, XEDGE 155M-APS LIM, XEDGE 155I-APS LIM, XEDGE 155L-2 LIM, XEDGE E1-IMA+ LIM, XEDGE DSX1-IMA LIM, XEDGE E1-IMA+ LIM, XEDGE DSX1-IMA+ LIM, XEDGE DSX1-8 IMA+ LIM, XEDGE E1-8 IMA+ LIM, XEDGE NTM-DS1 LIM, XEDGE NTM-E1 LIM, XEDGE PROSHERE
- 39. Includes the Smart Coil only for circumstances to allow xDSL to pass.
- 40. Includes 9040-SA, 9041-SA, 9042, 9124, 9125, 9134, 9151, 9153, 9161, 9163, 9241, 9262, 9262-L3, 9281-L3, 9300, 9400-L3.
- 41. Includes the DiamondWave PXC switches and the OAO 8 port module.
- 42. Includes: SURPASS hiT 7300: DWDM Transport Platform, TNMS, hiQ4200 hiQ4300, hiQ8000, hiG1100, hiG1200, iSuite (iNMC, iPMC, iSMC, iSSC), One-NDS, HSS (CMS8200), NT HLR, DX HLR, Powerhopper Vario IP-10 (Ceregon OEM).

43.

te - Transport Equipment				
Manufacturer Product Interface Rate				
	QFLC	6.312 Mb/s		
ADC	DS3/OC1 FLC	OC-1		
	D33/OCTFLC	00-1		
	FOR COORE			
(18)	FSP 3000RE	00 0/40/40/400		
ADVA Optical Networking (18)	FSP 3000RR	OC-3/12/48/192		
	FSP 3000			
Alectal	1603 SMX	OC-3/12/48		
Alcatel	1677 SL	OC-3/12/48/192		
	Netstender <sup>(15)</sup>			
BTI Photonic Systems, Inc.	Netstender (19)	OC-3/12/48/192		
,	BTI 7000 Series <sup>(19)</sup>			
Carrier Access	Access Navigator® <sup>(14)</sup>	T1/DS1/DS3		
	/ toooco rtavigatore			
Charles Industries	T1			
Charles industries	11			
	MultiWave CoreStream	OC-12/48/192		
	MetroDirector K2	OC-3/12/48/192		
	ONLINE Metro Transport	00.0/40/40/400		
0'	Platform <sup>(7)</sup>	OC-3/12/48/192		
Ciena				
	DN Multiservice Switching Platform <sup>(11)</sup>	OC-3/12/48		
	ONLINE Edge Multiservice			
	CWDM Platform	OC-3/12/48		
	CVVDIVI FIALIOITII			
	ON 4000 Fly Oals 4			
Ciena (Non-domestic listing expires on	CN 4200 FlexSelect	00 0/10/10/10		
03/31/11.)	(Includes CN 4200 RS and	OC-3/12/48/192		
	Release 5.0)			
Cisco Systems	Cisco ONS 15454	OC-3/12/48/192		
Copper Mountain Networks, Inc	VantEdge 3000 <sup>(10)</sup>	OC-3		
copper meantain recircine, me	Vanieugo oooo			
Cuan	7 Corios Diotform	00 40/400		
Cyan	Z – Series Platform	OC-48/192		
	(16)			
ECI Telecom Ltd.	XDM Platform <sup>(16)</sup>	OC-3/12/48/192		
Force10 Networks	Traverse <sup>(4)</sup>	OC-3/12/48/192		
4CONIA	OONALTM(13) (14.2.2	00.4/0/40		
fSONA	SONAbeam <sup>TM(13)</sup> (M & S series)	OC-1/3/12		
See page 5.2.3 for notes.				

te - Transport Equipment			
Manufacturer	Product	Interface Rate	
	FLASHWAVE® 4300	OC-3/12/48	
Fujitsu	FLASHWAVE® 7120 Large Shelf	OC-3/12/48/192	
,	FLASHWAVE® 7120 Small Shelf	OC-3/12/48/192	
Fujitsu (Non-domestic listing expires on 04/30/10.)	FLASHWAVE® 4500	OC-48/192	
Fujitsu (Non-domestic listing expires on 04/30/10.)	FLASHWAVE® 7420	OC-3/48/192	
Fujitsu (Non-domestic listing expires on 04/30/11.)	FLASHWAVE® 7500 (20)	OC-48/192	
FutureWei (Non-domestic listing expires on 04/27/09.)	Optix Metro 1600	OC-48/192	
	DDM-2000	OC-3/12	
Lucent Technologies	Metropolis DMX	OC-3/12/48	
	WaveStar TDM 2.5G/10G	OC-3/12/48/192	
Haliplex (OEM – Bayly, Coastcom, Turin) (Non-domestic listing expires on 06/15/10.)	HPX-1600 products (and corresponding OEM versions) (17)	OC-3/12	
Infinera (Non-domestic listing expires on 01/03/11.)	DTN (Includes BMM, DLM Line Card, and TAM Tributary adaptor)	OC-3/12/48/192	
	MAS	OC-3/12	
	ASX 200 BX	OC-3/12 OC-3/12	
Marconi			
	ASX 1000	OC-3/12 OC-3/12/48	
	ASX 1200	UC-3/12/48	
	DAVoverses	00.2/42/49/402	
Movaz Networks, Inc	RAYexpress	OC-3/12/48/192	
,	RAYextender	OC-3/12/48/192	
Meriton Networks	6400 OTP	OC-3/12/48/192	
monton Hothorid	0.00011	33 3, 12, 13, 132	
MRV Communications, Inc.	Fiber Drive® Product Family <sup>(17)</sup>	OC-1, OC-3, OC-48, Gigabit Ethernet	
Nokia Siemens (Non-domestic listing expires on 07/14/11.)	SURPASS hiT 7300: DWDM (includes TNMS)	OC-3/12/48/192	
See page 5.2.3 for notes.			

te - Transport Equipment			
Manufacturer	Product	Interface Rate	
	OC-3 Express <sup>(1)</sup>	OC-3	
	OPTera 3500	OC-3/12/48/192	
	OPTera Metro 5000 <sup>(6)</sup>	OC-3/12/48/192	
Nortel Networks, Inc.	OME 6500 Series (Non-domestic listing expires on <b>07/23/2011</b> .)	OC-3/12/48/192	
	OME 6100 Series (Non-domestic listing expires on <u>07/23/2011</u> .)	OC-3/12/48	
OpVista, Inc.	OpVista2000	OC-3/12/48/192	
	/5>		
Optelian	LightGAIN CWDM <sup>(5)</sup>	OC-3/12/48	
Redback	SmartEdge 800 Intelligent Terminal	OC-3/12/48	
Siemens Information and Communication Networks	XpressPass <sup>(2)</sup>	OC-3/12/48	
	GigaMux (GM) 50	OC-3/12/48	
Sorrento Networks	GigaMux (GM) 1600 <sup>(8)</sup>	OC-3/12/48	
Sofferito Networks	GigaMux (GM) 3200 <sup>(9)</sup>	OC-3/12/48	
	GM 6400	OC-3/12/48/192	
Xtera Communications, Inc	CityStream 5000	OC-3/12/48	
Zhone Technologies	VISTA	OC-3/12	
See page 5.2.3 for notes.			

5.2.3 06-12-2009 te

- 01. Includes the CX (Compact Express).
- 02. Includes the 140, 140HD, 142 and 144.
- 03. The VLX2020 listing includes the VLX2020 Main Shelf, and the following tributary shelves: DS3/EC1, ETS2, OTS2, and VLX1010 WDM; and the VLX2006™ Multi-Service Access Platform.
- 04. Includes Traverse 600, 1600, 2000 and the TraverseEdge 100.
- 05. The MDX-8, OADM, OMS-519, RGN-3GSF, MGT-100, and SFP.
- 06. This listing includes Models 5100 and 5200.
- 07. This listing includes Models 7000, 9000 and 11000.
- 08. The LuxN GigaMux (GM) 1600 series includes the GM 1602 and GM 1608 DWDM/CWDM products.
- 09. The LuxN GigaMux (GM) 3200 series includes the GM 3217 and GM 3234 DWDM/CWDM products.
- 10. The VantEdge 3000 can provide T-1 circuits and xDSL lines.
- 11. This listing includes Models 7000, 7050, 7100, and 7200.
- 12. This listing includes PacketWave M, C, and E Series (E200, E510 and E520).
- 13. Accepted 155-M/S, 622-M/S, and 1250-M/S.
- 14. Includes the Access Navigator® GR-303 + Data Host, Wide Bank® 28 DS3 Multiplexer and Wide Bank® 28 STS-1 Multiplexer. Equipment may be used with the NetworkValet® Element Management System
- 15. Acceptance includes the 2060 and 1030 Optical Transmission Platforms.
- 16. Acceptance includes XDM 100, 200, 300, 400, 500, 1000, and 2000 models.
- 17. Includes the Chassis and Management Modules, Plug-In Interface Modules, Media Converters, Repeaters, Optical Ethernet Services Demarcation, Ethernet Switches, Single-Fiber Links, Fiber Multiplexers, Application Specific Modules, CWDM Modules, and Console Server Modules. Fiber Drive products also provide Access Services for Ethernet, Ethernet and T1/E1 lines and other protocol services.
- 18. Includes RAYcontrol.
- 19. Includes 7020, 7030, and 7060 configurations.
- 20. Includes the FLASHWAVE 7500 FOADM, FLASHWAVE 7500 2D ROADM, FLASHWAVE 7500 WSS ROADM and FLASHWAVE 7500 Extension Shelf.

## pc - Stored Program Digital Switching Equipment

## pc-a- CLASS 5 Switches that meet BULLETIN 1753E-001 (Form 522)

<u>Manufacturer</u>	<u>Base</u>	Accepted System <u>Release</u> <sup>(5)</sup>	Acceptance Classification <sup>(1)</sup>	RST(s)
AG Communications Systems	GTD-5EAX	1732	А	RSU
Lucent Technologies	5ESS-2000 <sup>(6)</sup>	5E16.2	Α	EAIU BZ-RS/EAIU RSM ORM TRM
Nortel Networks, Inc.	DMS-10 <sup>(2)</sup>	602.20	А	RLCM (OPAC) RSC-S Star Remote Hub
Nortel Networks, Inc	DMS-100 <sup>(3)</sup>	LEC00017	Α	RLCM (OPAC) RSC-S RSC Star Remote Hub
Redcom Lab., Inc. <sup>(7)</sup>	MDX MDX-I HDX	17.0 6.1 1.0	A A A	MDX-R MDX-IR HDX-R
Siemens Information and Communication Networks	DCO <sup>(4)</sup>	24.0 O-N-E UP	А	RLS-450 RLS-1080 RLS-4000
Siemens Information and Communication Networks	EWSD <sup>(8)</sup>	20.0	Α	RCU RCU-160C RCU-800C
Taqua	7000 Class 5 Packet Switch	6.0	Α	7000 Class 5 Packet Switch
Taqua	7000 EVS, Enhanced VoIP Switch <sup>(11)</sup>	6.0	Α	7000 EVS, Enhanced VoIP Switch

See notes on page 5.3.2.

5.3.1 03-31-2009 pc

## <u>pc-b- Softswitch Solutions with adjunct equipment</u> <u>that meet BULLETIN 1753E-001 (Form 522)</u>

## Accepted

Manufacturer	<u>Base</u>	System <u>Release<sup>(5)</sup></u>	Acceptance Classification (1)	<sup>(9)</sup> <u>RST(s)</u>
MetaSwitch	VP3510 VP2510	6.1 6.1	C C	VP3510 VP2510
NewCross Technologies	CSS™ Service Manag (NXT4000)	er R2.6.0.6	С	CSS™ Service Manager (NXT4000)
Nortel	CS1500	4.0	С	CS1500
Sonus Networks	GSX9000 <sup>(12)</sup>	6.4	С	GSX9000 <sup>(11)</sup>

See notes on page 5.3.2.

- (1) Acceptance Classification: C-Conditionally Accepted, A-Accepted.
- The DMS-10 listing includes the one and two bay version and its application as an HSO, SSO or LCC.
- The DMS-100 listing includes its application as a DMS-200 tandem office and the smaller version of the SuperNode configuration, the DMS-SuperNode SE.
- (4) DCO listing includes the DCO-SE one and two bay configurations and DCO RNS.
- The listed software/firmware system release is the most recent system release that was reviewed by RUS and found to be fully compliant with all requirements of 7 CFR 1755.522, RUS General Specification for Digital, Stored Program Controlled Central Office Equipment (Form 522). Other system releases may also be acceptable. For information on specific releases, please contact the Chairman, Technical Standards Committee "A" (Telecommunications), Rural Utilities Service, Stop 1598, 1400 Independence Avenue, SW., Washington, D.C. 20250-1598.
- (6) The 5ESS-2000 digital exchange listing includes the compact digital exchange 5ESS-2000 (CDX) and the very compact digital exchange 5ESS-2000 (VCDX) in host and remote switching terminal configurations (DRM). The listing also includes the EAIU/BZ-RS Unit, also called the 5E-XC Remote Line Unit. When a VCDX is upgraded to a CDX or full sized 5ESS-2000, it can host the listed RSTs. Unless it is upgraded it can only host the EAIU. Emergency call processing using the BZ-RS is only offered for EAIU Units that are hosted from a full sized 5ESS-2000 or from a DRM. The BZ-RS cannot be used to provide emergency call processing on EAIU Units hosted from a CDX or from a VCDX. System Release 5E16.2 is designated 5E-XC Service Rich Software by Lucent.
- The MDX-I listing is for a minimum system configuration of four shelves, each containing no more than 100 lines or 25 percent of the total equipped lines, whichever is less.
- <sup>(8)</sup>The EWSD listing includes the EWSD Small Exchange (EWSD-SX) and the Line Trunk Group-O (LTGO).
- Systems used for line access for this switch must be included in the RUS List of Materials Acceptable for Use on Telecommunications Systems of RUS Borrowers in category ae Access Equipment.
- (11)Consists of the Taqua T7000 Class 5 Packet Switch and VoIP Software application
- <sup>(12)</sup>This system includes PSX, SGX and EMS deployed on Sun Netra servers.

## APPROVAL-TO-BID STATUS OF DIGITAL SWITCHING SYSTEMS

Digital central office switching systems, which have Agency acceptance, are listed by software generic. To bid generics which are not listed requires an approval-to-bid. Such an approval can be obtained prior to the general availability of the generic. An unlisted generic may not be delivered to an Agency funded site until it receives full acceptance.

Manufacturer	Model	Software Generic
AG Communications Systems	GTD-5EAX	
Lucent Technologies	5ESS-2000	
MetaSwitch	VP2510	
mode witch	VP2510	
Nortel Networks, Inc.	DMS-10	
Tronto rrotwone, me.	DMS-100	
	HDX	3.0
Redcom Lab., Inc.	HDX	3.1
Reddolli Lab., ilie.	MDX	18.1
	MDX-I	7.0
Siemens Information & Communications Networks	DCO	25.0
Ciemens information & Communications Networks	EWSD	20E04
	7000 Class 5 Packet Switch	
Taqua	7000 EVS Enhanced VoIP Switch	6.1

#### Notes:

1. Indicates the expiration date of the approval-to-bid.

5.4 08-31-2009 Wn

Product Digivance LRCS	<u>Technology</u>
Digivance LRCS	
2181,41100 21100	Licensed: 800 & 1900 MHz
TRACER Series	Unlicensed: Microwave 2.4 & 5.8 GHz
PacketMAX: PM5000, PM4000, PM510, PM400, PM320, PM120 PM3000 (Non-domestic listing expires on 03/25/2011.)	Licensed: 2.3, 2.5, 3.3, 3.5, 3.65, GHz Unlicensed: 4.9, 5.1, 5.4, 5.8 GHz
WirelessGRID Bridge Series (AI108-4958-XX <sup>(19)</sup> )	Licensed: PTP, PTMP 4.940-4.990 GHz
(AI108-4958-XX <sup>(19)</sup> )	Unlicensed: PTP, PTMP 5.25-5.85 GHz
ASWipLL 700 (7)  ASWipLL 900  ASWipLL 2.4  ASWipLL 5.8  AS3030 IP + TDM  AS3030 IP	Licensed: 700 MHz Unlicensed: PTP, PTMP: 700 MHz 900 MHz, 2.4GHz, 5.4 GHz, and 5.8 GHz (7)
MicroMAX <sup>(23)</sup>	Unlicensed: 5.4, 5.8 GHz Licensed: 3.65 GHz
	Licensed: 3.65 GHz
CDMA/CDMA2000 Flexent® Network Solution (24)	Licensed CDMA: see manufacturer for frequencies
9710 Base Station <sup>(28)</sup>	Licensed Mobile WiMAX: MP05 2.496–2.69GHz (5 and 10MHz TDD) plus 2.3-2.4GHz, 3.4-3.6GHz
9715 Base Station (28)	Licensed:2.3-2.4 GHz, 2.4-2.6GHz 3.4-3.6 GHz
9500 MPR <sup>(30)</sup>	Licensed: 6GHz, 7/8GHz, 10/11GHz, 18GHz, 23GHz
9341 RRH 40W <sup>(36)</sup> 9326 digital 2U V2 NodeB <sup>(36)</sup>	Licensed W-CDMA: see manufacturer for frequencies
	Licensed 2.3 GHz
BreezeMAX 2500 TDD	Licensed Mobile WiMAX: MP05 2.496–2.69GHz (5 and 10MHz TDD) and ATC Spectrum (2.4835-2.690 GHz)
BreezeMAX 3650 TDD	Licensed 3.65 GHz
BreezeACCESS®(9) BreezeNET® (10)	Unlicensed Broadband: see notes 9 & 10 for frequencies
ExcelFlex (Non-domestic Technical	Licensed: 3.3 - 3.8 GHz Licensed: 11 GHz
ABMAX	Unlicensed: 5.470 - 5.850 GHz Unlicensed: 5.725 - 5.850 GHz
Trailblazer Phoneline Extender (TB-PE)	Unlicensed: 2.4 or 5.5 GHz Licensed: 4.9 GHz
FiberAir® 1500P (IPMAX, IPMAX2) FiberAir® IP-10	Licensed Backhaul: 6, 7/8, 11, 13, 15, 18, 23, 24-26, 28, 32, 38 GHz
SkyLink <sup>(31)</sup> Point-to-Point Radio Microwave Systems	Licensed: 6, 11, 18, & 23 GHz
	PM510, PM400, PM320, PM120 PM3000 (Non-domestic listing expires on 03/25/2011) WirelessGRID Bridge Series (AI108-4958-XX(19)) WirelessGRID Bridge Series (AI108-4958-XX(19)) ASWipLL 700 (7) ASWipLL 900 ASWipLL 2.4 ASWipLL 5.8 AS3030 IP + TDM AS3030 IP MicroMAX(23) HyperMAX (23) (includes VoiceMAX) CDMA/CDMA2000 Flexent® Network Solution (24)  9710 Base Station (28)  9715 Base Station (28)  9716 Base Station (28)  9717 Base Station (28)  9718 Base Station (28)  9719 Base Station (28)  9710 Base Station (28)  9710 Base Station (28)  9710 Base Station (28)  9711 Base Station (28)  9712 Base Station (28)  9713 Base Station (28)  9714 RRH 40W (36)  9715 Base Station (28)  9716 Base Station (28)  9717 Base Station (28)  9718 Base Station (28)  9719 Base Station (28)  9710 Base Station (28)  9710 Base Station (28)  9711 Base Station (28)  9712 Base Station (28)  9713 Base Station (28)  9714 Base Station (28)  9715 Base Station (28)  9716 Base Station (28)  9717 Base Station (28)  9718 Base Station (28)  9719 Base Station (28)  9710 Base Station (28)  9710 Base Station (28)  9710 Base Station (28)  9711 Base Station (28)  9712 Base Station (28)  9713 Base Station (28)  9714 Base Station (28)  9715 Base Station (28)  9716 Base Station (28)  9717 Base Station (28)  9718 Base Station (28)  9719 Base Station (28)  9710 Base Station (28)  971

wn – Wireless Networks			
<u>Manufacturer</u>	Product	<u>Technology</u>	
Cisco Systems (Non-domestic listing expires on	Aironet AIR-LAP1522 Aironet AIR-LAP1522HZ (Hazardous locations configuration) Aironet AIR-LAP1524 with additional	Unlicensed Broadband 802.11 a/b/g Outdoor Mesh	
04/23/2011.)	8WX 8305, BWX 2305, BWX 210	Licensed Mobile WiMAX: MP05 2.496–2.69GHz (5 and 10MHz TDD) plus 2.3 GHz, <sup>(6)</sup>	
CYTEC	MicroMesh Network 1.0 radio MicroMesh Network 2.0 radio	Unlicensed: 2.4 GHz	
Deliberant	AP Product Line (39)	Unlicensed: 2.4 and 5 GHz, 900 MHz	
DigitalPath™	DenseNode™ & BroadNode™	Unlicensed PTP, PTMP: 2.4, 5.3, 5.5 or 5.8GHz	
DragonWave, Inc.	AirPair 50 & 100 Wireless Ethernet Bridges	Licensed: 18 & 23 GHz	
	Horizon Compact EX-2.4_(i, i Lite, i- F, i-16, i-DS3, i-DS3,	6, 11, 18, 23, 24, and 28 GHz	
	r, r-c, r-xc, r-x, or r-x), GigE Series	Unlicensed Backhaul PTP: 2.4 GHz	
	EX-4.9_(r, r-c, r-xc, r-x, i, i-F, i-Fd, i- DS-3, or i-16) , GigE Series	Licensed Backhaul PTP: 4.9 GHz	
	EX-5_ (i, i-Lite, i-16, i-DS3, r, r-c, r-xc, or r—x), GigE Series	Unlicensed Backhaul PTP: 5.3, 5.7, 5.8 GHz	
Exalt Communications	EX (6i, 7i, 8i, 11i, 13i, 15i, 18i, 23i, 38i, 6i—16, 7i-16, 8i-16, 11i-16, 13i-16, 15i-16, 18i-16, 23i-16, 38i-16, 6r, 7r, 8r, 11r, 13r, 15r, 18r, 23r, 38r, 6r-16, 7r-16, 8r-16, 11r-16, 13r-16, 15r-16, 18r-16, 23r-16, 38r-16, 6s, 7s, 8s, 11s, 13s, 15s, 18s, 23s, 38s, 6s-16, 7s-16, 8s—16, 11s-16, 13s-16, 15s-16, 18s-16, 23s-16, or 38s-16), GigE Series	Licensed Backhaul PTP: 6, 11, 18, 23, 38 GHz	
	MDS LEDR900	Licensed: 960 MHz	
	MDS iNET & iNEII	Unlicensed: 902-928 MHz	
GE MDS LLC	MDS Series Five Transceivers	Unlicensed: 5.3 or 5.8GHz	
	MERCURY 900 MERCURY 3650	Unlicensed: 902-928MHz Licensed: 3.65-3.70 GHz	
	Broadband Wireless Cellular-	Unlicensed: PTP, PTMP	
Go Networks	Mesh Wi-Fi Base Stations (22)	(2.4 & 5.8 GHz)	
	Constellation™	Licensed: 6, 7/8, 10/11 GHz PTP	
	Eclipse	Licensed: 6GHz	
Harris Stratex (HSX)	TRuepoint® 5000 Series (5200)	Licensed: 6, 7, 8, 10, 11, 15, 18, & 23 GHz	
	Eclipse (Non-domestic listing expires on 7/31/11.)	Licensed: 5, 7, 8, 10, 11, 13, 15, 18, 23 GHz	
iDirect Technologies <sup>(14)</sup>	Hub & NetModem II Plus 3000 Series router	Licensed: VSAT	
interWAVE	GSM Network <sup>(2)</sup>	Licensed: GSM	
See pages 5.4.4, 5.4.5, and 5.4.6 i	or notes.		

wn – Wireless Networks			
<u>Manufacturer</u>	Product	<u>Technology</u>	
	V4 NodeB		
IP Wireless (Nextwave)	V5 NodeB		
(Non-domestic listing expires on	Integrated Network Controller (INC)		
<u>01/17/2010</u> .)	P1D modem		
	PCMCIA modem	]	
Loss Composition (26)	Model L2710	Licensed: PTP 71.0-86.0GHz	
Loea Corporation (26)	Model L1000	Licensed: P1P /1.0-86.0GHZ	
Meraki (Non-domestic listing expires on <u>07/23/2011</u> .)	Wireless Network Access Family (40)	Unlicensed: 802.11 b/g	
Microwave Networks	Proteus AMT M-series	Licensed: 6, 7, 8, 11, 13, 15, 18, 23, 26 and 38 GHz	
	MotoMesh <sup>(15)</sup>	Licensed: MEA 4.9 GHz (public safety) Unlicensed: MEA 2.4 GHz (WiFi)	
	Canopy™ Platform <sup>(4)</sup>	Unitelised: MEA 2.4 GHZ (WIFI)	
	Motorola Wireless Broadband PTP 100		
	and 200 Series	Unlicensed: Broadband	
Motorola	Motorola Wireless Broadband PMP 100 and 400 Series	Officensed. Broadband	
	Canopy™ Platform(4)	Unlicensed: Broadband	
	WiMAX WAP450 Base Station,	Licensed Mobile WiMAX: MP05 2.496–2.69GHz (10MHz TDD) and ATC Spectrum (2.4835-2.690 GHz)	
Nokia Siemens (Non-domestic listing expires on <u>07/08/2011</u> .)	HSPA Radio Access Network (RAN) Products <sup>(37)</sup>	Licensed: 800 & 1900 MHz	
NERA	EVOLUTION SERIES ANSI Software Defined Radio <sup>(33)</sup>	Licensed:5 - 40 GHz	
NextNet Wireless	Expedience® BWAS (5)	Licensed: Broadband	
	Wireless Mesh Network <sup>(17)</sup>	Unlicensed: PTP, PTMP (2.4 & 5.8 GHz)	
Nortel Networks	BTS 1060 <sup>(23)</sup>	Unlicensed: 5.8 GHz, 2.4 GHz	
	BTS 3030 and 3031 (Non-domestic listing expires on 07/22/2011.)	Licensed: 800 & 1900 MHz (CDMA 1X, CDMA 1xEV-DO)	
Desire and a Francisco and a Colontino	RF-6000E Microwave Repeater	Licensed: 6 GHz	
Peninsula Engineering Solutions	RF-11000 Microwave Repeater	Licensed: 11 GHz	
Proxim	Tsunami MP.11 <sup>(18)</sup>	Unlicensed: PTP, PTMP 5 GHz	
RAD Data Communications	AirMux 200 (13)	Licensed & Unlicensed: PTP 5.X, 4.9, 2.3 and 2.4 GHz	
	RedMAX AN-100U/100UX RedMAX Subs. Unit (SU-O & SU-I)	Licensed: 3.3-3.5; 3.4-3.6; and 3.6-3.8 GHz	
Redline Communications <sup>(27)</sup>	AN30e and AN50e (Includes RedAccess)	Unlicensed: PTP, PTMP 5.4 - 5.8 GHz	
Redline Communications(27)	Red CONNEX AN-80i (Includes MAX + version)	Unlicensed: 4.9GHz, 5.2GHz, 5.470-5.725 GHz, 5.725-5.850 GHz, TDD	
		Licensed: 3.65GHz	
smartBridges (Non-domestic listing expires on <u>07/23/2011</u> .)	Wireless Networking Products <sup>(42)</sup>	Licensed and ISM band: 2.3 to 2.7 GHz and 4.8 to 6.0 GHz	
	SoftAir System (12)	Licensed: PTMP	
SOMA Networks		Zicciisca i I IIII	
SOMA Networks Solectek Corporation	SkyWay-MAX Series <sup>(37)</sup>	Licensed: 3.65 GHz	

No	wn – Wireless Networks	T
<u>Manufacturer</u>	<u>Product</u>	<u>Technology</u>
Star Solutions <sup>(25)</sup>		Licensed: GSM and CDMA Core ONLY solutions (MSC, PDSN, VAS components)
	MovingMedia®2000 Total Control® PDSN	Licensed: CDMA Core plus Radio Access Network solutions (MSC plus Base Stations) (Non-domestic listing expires on 05/28/2010.)
Strix Systems	Access/One® OWS/IWS(21)	Unlicensed: Mesh, PTP, PTMP (IEEE 802.11a/b/g)
	iBSS GSM BTS	Licensed: GSM 850, 900, 1800 an 1900 MHz
	iBSS GSM Mini Rackmount BTS	Licensed: GSM-850, GSM-900, GSM-1800, PCS-1900
Tecore Networks	iBSS GSM AirSite Backhaul-Free BTS	Licensed: GSM 900, 1800 and 1900 MHz
	iOMCR	Licensed: Software Release 6.1.0
	iCore Network Center(29) (MSC/VLR)	Licensed: Switch (GSM/CDMA)
	iBSS CDMA RAN Mini BTS	Licensed: CDMA2000 (1xRTT), IS 95A/B 450 MHz, 800 MHz, 1800 MHz,1900 MHz, 2100 MHz
	Access5830	
Trango <sup>(20)</sup>	Atlas Series FOX5800 FOX5580 FOX5300	Unlicensed: PTP, PTMP 5.8/5.3 & 2.4 GHz, 900 MHz
WaveIP	GigAccess (16) (Includes OFDM units)	Unlicensed: PTP, PTMP
Wavion	WBS-2400 Base Station <sup>(41)</sup>	Unlicensed: 2.4 GHz
Vanu	Vanu Anywave®(32)	Licensed: 850 MHz & 1900 MHz
, <del>, , , , , , , , , , , , , , , , , , </del>	LMS8000 <sup>(11)</sup>	Unlicensed: Broadband 900 MHz
Vecima Networks	700MHz BWIN	Licensed: 700MHz
	VistaMAX (includes CPE)	Licensed: 3.65 GHz
Vyyo	700 MHz System (8)	Licensed: Broadband 700 MHz
Xiocom	1500 XWR Series <sup>(30)</sup>	Unlicensed: 2.4 & 5.8 GHz
Zhone Technologies	SkyZhone Metro WiFi	2.4 GHz unlicensed and/or 4.9 GHz licensed
ZTE USA Inc. (Non-domestic listing expires on 05/31/2011.)	CDMA 2000 1x EV/DO (Rev A)	Licensed: CDMA
ZTE USA Inc. (Non-domestic listing expires on 05/31/2011.)	B9100 WiMAX ZXMBW Base Station <sup>(35)</sup>	Licensed: 2483.5 -2690 MHz
	R9100 WiMAX ZXMBW Remote Radio Unit	Licensed; 2483.5 -2690 MHz

- Includes AdaptaCell BTS 3000, AirSite BS, BSC 3000, TRAU, and AirNet OMC-R.
- 2. Includes WAVEXchange MSC, WAVETransit, WAVEXpress BSC and BTS, and NIB.
- 3. Accepted the 700 Broadband Wireless Internet (BWIN<sup>TM</sup>) system based on the Data Over Cable System Interface Specification (DOCSIS). This system must be a complete system end-to-end system from base station to the cable modem.
- 4. Accepted the 900 MHz, 2.4, 4.9, 5.2, 5.4, and 5.7 GHz wireless systems based on the Canopy™ Platform. Acceptance includes Canopy Advantage and Canopy Lite Subscriber Module units, bundle packs, Demo & Starter Kits. Manufacturer's recommended shielded cables are acceptable for this platform's use only..
- 5. Accepted the 2.5 GHz and 3.5 GHz Broadband Wireless Access System (BWAS) based on the Expedience® Platform.
- 6. Accepted BTS3A-R1, BTS3F-R1, BTS4A-R1, BTS4F-R1, BWX 210-239, and BWX 210-252.
- 7. Accepted with a network management platform (WipManage).
- The system accepted consists of the following units: V3000, V700DT, V700BAM, V389D, V284, V280, V300, V313, V290UA, V7027PS, V700Y, and V700T.
- 9. Includes the BreezeACCESS II, BreezeACCESS 900, and BreezeACCESS VL. The BreezeACCESS VL is available in the 5.725-5.850, 5.47-5.725, 5.15-5.35, 5.03-5.091bands, and includes the following customer premises equipment: SU-A -ff-3-1D-VL, SU-A-ff-6-1D-VL, SU-A-ff-6-BD-VL, and SU-A-ff-54-BD-VL. The BreezeACCESS 900 operates in the 902-928 MHz ISM band and includes the following CPU equipment: the SU-I-1D900, and SU-M5-900-8D units. The BreezeACCESS II operates in the ISM 2.400-2.4835 GHz band and includes the following CPU equipment: SU-A, SU-RA, SU-E, SU-RE, SU-A-1d-2.4, SU-A-BD-2.4, SU-A-1D1V-2.4, SU-A-BD1V-2.4, SU-E-ID-2.4, SU-E-BD-2.4, SE-1D1V-2.4, SU-E-BD-1V-2.4, SU-ID-1D -2.4, SU-ID-1D -2.4, SU-ID-1D-2.4, SU-R, and SU-M5-2.4.
- 10. Includes the BreezeNET® B, BreezeNET® CX, and BreezeNET® SU-M. The BreezeNET® B operates in the 5.72-5.850, 5.47-5.75, and 5.1-5.35 GHz bands. The BreezeNET® CX operates in the 2.4-2.4835 ISM frequency band. BreezeNET® SU-M operates in the 2,400-2.4835 and 902-928 GHz bands.
- 11. Accepted CCU8000/8010 base station, NCL8000 PTP Bridge, EUM8005 indoor modem, EUM8000 outdoor modem, MMT9000/9001 mobile terminal, and 902-928 MHz Bandpass Cavity Filters.
- 12. Includes NPM Platform, SOMAPort models, Voice Software Systems (AMOS), and frequencies: 700 MHz, PCS (1.9 GHz), WCS (2.3 GHz), MMDS (2.6 GHz), and 3.5 GHz.
- 13. Accepted 5.8 GHz (5.725–5.850 GHz), 5.4 GHz (5.470–5.725 GHz), 5.3 GHz (5.250–5.350GHz), 4.9 GHz (4.940–4.990 GHz), and 2.4 GHz (2.400–2.4835 GHz)

- 14. Only manufacturer recommended third party vendors are acceptable for deployment of these listed materials.
- 15. Includes IAP7300, EWR7300, VMM6300, VMM7300, WMC6300, WMC7300, Mobile Switching Controller, and Mesh Manager EMS.
- 16 Includes GA 2.4 GHz, GA 900 MHz, GA OFDM 700 MHz, GA OFDM 900 MHz, GA OFDM 5.8 GHz, and Network Management System.
- 17. Includes the Wireless Gateway 7250, Wireless Bridge 7230, and the Wireless Access Points 7215 and 7220.
- 18. Includes the 5054-BSUR-LR-US, 5054-SUR-LR-US; 5054-SUA-LR-US, and the 5054-QB-LR-US.
- 19. XX identifies various models / configurations accepted.
- Accepted M5830S-AP-60, M5830S-AP-EXT, M5580-FSU, M5800S-FSU, M5300S-FSU, M5830S-SU, M5830S-SU-EXT, M2400S-AP, M2400S-SU, M900S-AP, M900S-SU, M915S-SU-EXT, ATLAS5010-INT, ATLAS5010-EXT, TLINK-10, TLINK-10-EXT.
- 21. The equipment consists of several modules: Base, Client Connect, Network Connect, Antenna, and Network Server. The listing includes the Outdoor Wireless System 2400 Series (2400-10, 2400-20, and 2400-30), 3600 Series (3600-20 and 3600-30), OWS Network Servers (OWS-Ns8, OWS-NS24, and OWS-NS48), and EDGE Wireless System -100 (EWS-100), OWS accessories. The EWS is for indoor use.
- 22. The listing includes the MBW WLS 2000 (with the WLS 2100 Micro Cellular-Mesh Wi-Fi Sector Base Station,) MBW WLP 1000 (with the WLP 1100 Pico Cellular-Mesh Wi-Fi Base Station,) MBW WNC Wireless Network Controller (Base Station Controller,) MBW Wireless Media Gateway, power supply, antennas (ANT-4047S and 5810 X2,) and miscellaneous hardware.
- 23. Includes subscriber terminals EasyST and ProST
- 24. Includes Mobile Switching Center (MSC), Modular Cell 4.0B (includes Compact version), CDMA2000® 1xEV-DO (up to Rev. A), CDMA450 Modcell 4.0 Compact.
- 25. Includes: Sonata® MSC Server, Sonata® HLR, Sonata® IMG, Sonata® SSVR, Sonata® MRF, Sonata® Conference Server, Sonata® OMC, iCell® IP RAN Products (including Pico, Micro, and Macro products), All-IP Portable CDMA2000 Network, Total Control® PDSN Products (including TC200, TC3100, TC1000, TC800), and Common Element Manager
- 26. Intended for installation by professional Loea certified installers only.

#### 5.4.6 08-31-2009 wn Notes:

- 27. Includes Redline Management System (RMS).
- 28. Solution includes Alcatel-Lucent 9740 WiMAX Access Controller (WAC), Alcatel-Lucent 9753 WiMAX Operation and Maintenance Center (OMC), Alcatel-Lucent 9759 WiMAX Network Performance Optimizer (NPO), Alcatel-Lucent OS6850-24X WAC & Auxiliary Switch, Alcatel Lucent VitalAAA and 1430 HSS AAA, Alcatel-Lucent Vital QIP and Red Hat DNS/DHCP, Neotip and ACME SBC, VPN Firewall Brick®.
- 29. Includes MSC-VLR / CSCF, HLR / HSS, AuC/AC/AAA, IN/SIP Application Server, SMSC (GSM/CDMA) with SMPP and Interworking, GATEWAY INTERFACE, MMSC, GSN (Combined SGSN/GGSN), PDSN, IWF, USSD Server, Gateway/Tandem Trunking with STP Support, PoC Server (GSM/CDMA).
- 30. Includes the 1535, 1536, 1538, 1543, 1551, 1552, 1553, 1554, 1563, and miscellaneous power supply, antennas, mounts, cable, backbone, and CPE.
- 31. Includes associated microwave system antennas in sizes ranging from1' 12' diameters.
- 32. Includes the Protium RF head, Powerwave amplifier, Brandywine GPS, and servers.
- 33. Includes the Access IFUs, Universal IFUs, NetMaster and for architectures: XPAND, Metro (SONET), Long Haul (PDH or SONET).
- 34. Includes the WaveCenter EMS Pro<sup>TM</sup>
- 35. Includes the ZTE I600 WiMAX Modem
- 36. Includes Wireless Management System for UTRAN
- 37. Includes: RNC450, RNC2600, I-HSPA Adapter: FHAA, I-HSPA OMS Server, Flexi WCDMA BTS with modules and optional items, Antenna Systems, Power Systems and Battery Backup, 3G SGSN, Flexi ISN, CG, LIG, MSS, NVS, MGW, NetAct OSS 5.1, Advantage Commander V10.0
- 38. Qualified domestic configuration includes: 4ea. SkyWay-MAX Base Stations (ODB- 3537), 4ea. Sectoral Antennas (3000201), 4ea. Uplink Cables (300030x), 1ea. SkyWay-MAX Indoor Controller (IDC-100), 20ea. SkyWay-MAX Subscribers units.
- 39. Includes: AP Duo Series, AP Solo Product, AP 900, and AP 2i.
- Includes: Outdoor Series (OD2-US, SOL-MAIN-PRO, SOL-MAIN-CAR), Indoor Series (ID2-US, WPG-US), and the accessories for Indoor / Outdoor series. Additional acceptance includes MR58-HW, MR58-PRO.
- 41. Includes: Network Management System (NMS), Wavion Coverage Tool (WCT), and a manufacturer certified third-party power supply, an AWUS036H USB adapter, and the NanoStation2 antenna.
- 42. Includes: airPoint<sup>TM</sup> Series (sB3215V-02, sB3216V-02) and airClient<sup>TM</sup> Series (sB3417-R1-02, sB3417-T1-02, sB3417-T2-02, sB3417-R1-03, sB3417-T1-03, sB3417-T2-03, sB3418-R1-02, sB3418-T1-02, sB3418-T1-03, sB3418-T2-03)
- 43. Only the following configurations meet domestic compliance acceptance:
  - (1) ABMAX Consists of software, one or more Access Points (APs), and any number of Customer Premises Equipment (CPEs) up to twelve (12) times the number of APs.
  - (2) ExcelMAX Consists of software, one or more Access Point (APs), and any number of Customer Premises Equipment (CPEs) up to twelve (12) times the number of APs
  - (3) AB Full Access 2 Consists of Indoor Units (IDUs), Outdoor Units (ODUs), and software.

# ene – Electronic Network Elements

Ene-a- Routers/Switches			
<u>Manufacturer</u>	<u>Product</u>		
Alcatel-Lucent	Omni Switch/Router(Layer 3 Switch) 7750 SR Service Router 7450 ESS LCS 5010		
Aztec Networks	5000 Emergency Stand Alone Switch		
Brocade Communications <sup>(7)</sup>	BigIron® RX Series, FastIron® SuperX/SX and Edge Switches, NetIron®, & ServeIron®		
Cisco Systems	7600 Series Routers: 7603, 7604, 7606, 7609, 7613 (Non-domestic Technical listing expires on August 27, 2011.) ASR 1000 Series Routers: 1002, 1004, 1006 (Non-domestic listing expires on August 27, 2011.) Catalyst 3750 Metro Series (Non-domestic listing expires on August 27, 2011.) Carrier Routing System (CRS) domestic models: CRS8DC4GIG-CONFIG1 CRS8AC2GIG-CONFIG2 CRS4AC2GIG-CONFIG3		
Dowslake Microsystems	CATS (1000, 200, or 3000)  MTS (6000, 1080, 1928, 194, or 180)  SMUX (GE, FE, or155) circuit emulation		
ECI Telecom Ltd.	ST Series IP Service Edge Routers <sup>(5)</sup>		
Extreme Networks (Non-domestic listing expires on April 27, 2011.)	Black Diamond switches (20808, 12800R, 12804C, 10808, 8800) Summit switches (250e, 450a, 450e) ExtremeXOS® Network Operating System		
Force10 Networks Systems	E-Series (E1200I, E600I and E300 Chassis) C-Series (C300 and C150 Chassis)		
Force10 Networks Systems (Non-Domestic listing expires on May 31, 2011.)	S-Series 1RU (S25P, S25N, S25V, S50N and S50V- Ethernet Switches)		
Juniper Networks (Non-domestic listing expires on <u>June 30, 2011</u> .)	E120 BSR EX Series switches (EX2500, EX3200, EX4200, EX8208, & EX8216) MX Series routers (MX240, MX480, & MX960) M7i, M10i, M40e, M120, M320 Multiservice Edge Routers		
MRV Communications	OptiSwitch® (OS) 9000 Platform <sup>(6)</sup>		

See notes on page 5.5.3.

Ene-a- Routers/Switches (Continuation)			
<u>Manufacturer</u>	Product		
	ERS 5500		
Nortel Networks (Non-domestic listing expires on March 3, 2011.)	ESU 1800		
	ESU 1850		
	MERS 8600		
Redback	SmartEdge 400 & 800 Gateway/Router (With NetOp Policy Manager)		
Riverstone Networks (Alcatel-Lucent)	Metro & Ethernet Edge Router Series <sup>(1)</sup>		
Tellabs (Non-domestic listing expires on February 28, 2011.)	8800 MSR Series <sup>(8)</sup>		

Ene-b- Headends/FO Amplifiers			
<u>Manufacturer</u>	Product		
Minerva Networks	Video Concentrator (VC) 8000 Platform <sup>(4)</sup>		
Conklin Intracom	fs cdn® Full-Service Content Delivery Network (Non-domestic listing expires on July 16, 2011.)		
IPG Photonics	Erbium Doped Fiber Amplifiers (EDFAs) "EAR" series(11)		

See notes on page 5.5.3.

Ene-c- Gateways/Controllers/Management Systems/Network Synchronization			
<u>Manufacturer</u>	Product		
Acme Packet	Net-Net 4250 Session Director Session Border Controller		
AllCity Wireless	WiDirect (11)		
Cedar Point Communications	SAFARI C3™ Media Switching		
Cisco Systems	Service Control Engine (SCE) 2000 and 8000 Series (Non-domestic listing expires on August 27, 2011.)		
AudioCodes	Mediant Series: 600, 1000, 2000, 3000, and 8000 (Domestic acceptance for quantities up to 50 only)  MediaPack: MP20x series, MP11x/MP124 series (Non-domestic listing expires on June 31, 2011.)		
Bridgewater Systems (Non-domestic listing expires on 08/25/2011.)	Wireless Network Management System (15)		
Ditech Networks	PeerPoint C100 SBC		
Fine Point Networks	ServPoet BMS Series <sup>(3)</sup> (Broadband Management Server)		
Innovative Systems	AP & eLation <sup>(10)</sup>		
Juniper Networks (Non-Domestic listing expires on June 30, 2011.)	IDP (IDP50, IDP75, IDP200, IDP250, IDP600, IDP800, IDP1100, and IDP8200)  Network and Security Manager		
Lemko Corporation (Non-domestic listing expires on July 6, 2011.)	distributed Mobile Application for Rural Cellular™ (dMARC)		
MegaSys® Computer Technologies	Telenium® Network Management System		
Motorola	Access Service Network Gateway (ASN-GW) (13)		
NexTone Communications	MSX and SBC Platforms		
Norscan	Cable Management System <sup>(14)</sup>		
Redback	SMS-500 and 1800 (Subscriber Management System)		
Symmetricom	TimeCelsium 4500, TimeCreator 1000, SSU 2000, Time Hub 5500, TimeProvider 1000, & TimeSource 3500		
Versatel Networks	EdgeIQ Platform <sup>(2)</sup>		
WiChorus	SmartCore™ Platforms <sup>(31)</sup> (designed for WiMAX)		
Xangati (Non-domestic listing expires on February 23, 2011.)	Application Management 2.0		

See notes on page 5.5.3

- 1. Includes the RS 1000/1100, RS 3000/3100/3200, RS 8000/8600, RS 38000, and Riverstone 15008, may use Management Center & Service Activator for these routers only.
- 2. Includes the IQ1500 and IQ4000 media gateways.
- 3. Includes the ServPoet BMS 200, 500, 800, & 1000.
- 4. Includes iTVMANAGER 2 middleware and RMS system.
- 5. Acceptance includes ST200, ST50, and the ShadeTree/LPS element manager.
- 6. Includes the OS9012C 10Gx, OS9012 M, OS9024 4C, OS9024FX 4GC, and OS9024 M.
- 7. Includes BigIron® RX (BI-RX-4, BI-RX-8, & BI-RX-16), FastIron® SuperX/SX Family of Switches (FESX424, FESX448, FESX424HF, FI-SX1 thru 4, FI-SX800, & FI-SX1600), NetIron® Routers and Switches (NI-4802 Router, NI-M2404 Metro Access Switches, NI-MLX Metro Switching Routers, & NI-XMR Core Router), ServerIron Application Switches (SI350(-Plus), SI450(-Plus), & SI850(-Plus)), ServerIron XL Application Switches (FCSLB16 & FCSLB24), ServerIron 4G Applications Switches (SI-4G), ServerIronGT C Series Switches (SI-GT-CGx2, SI-GT-C2404CF, SI-GT-CGC16, & SI-GT-C10Gx2P), & ServerIronGT E Series Switches (SI-GT-E-Gx2, SI-GT-E-GC16, SI-GT-E-2404CF, SI-GT-E-Gx4P, SI-GT-E-GC16P, SI-GT-E-2404CFP, & SI-GT-E-10Gx2.)
- 8. Includes the 8830, 8840, 8860 routers.
- Includes Smartcore SC 20 (2 Port), Smartcore SC 100 (10 Port), Smartcore SC 600 (6-slot carrier grade), Smartcore SC 1400 (14-slot carrier grade), WiChorus ASNGW, WiChorus HomeAgent, WiChorus MIG
- 10. RUS Acceptance includes AP and APMAX hardware.
- 11. Includes: 1RU EDFA, model EAR-PxN-Cx-(E)-(A)-(S)-(Dy)-Sa-1 RU(-R) and 2RU EDFA, model EAR-PxN-Cx-L-W-(E)-(A)-S-(Dy)-Sa-Su-2U(-23).
- 12. Includes: AWI 150 1.3, AWI 400 1.3, AWI 1000 1.3, AWI 2000 1.3, AWI CLI 1.3, AWI CLI 1.3
- 13. Elements included: Motorola CAP-C, Brocade Switch (XMR4000/XMR8000), and Redback Router (SE100/SE400/SE800/SE1200).
- 14. Includes all line conditioning, monitoring, and locating equipment and software.
- 15. Includes Service Controller, Prepaid Integrator Module, Subscriber Data Broker™, and Policy Controller.

# Item Designation **Page** Locknuts ek 6.15 Numbers, pole az 6.9

The manufacturers listed below have shown compliance with RUS requirements for the following anchor rods. Some manufacturers cannot supply all sizes listed. Check with manufacturer or distributor for availability.

## x - Anchor Rods

<u>Types</u>	<u>Diameters</u>	<u>Lengths</u>
Single Guy	1/2"	7 ft.
Single and Double Guys	5/8"	7 & 8 ft.
Single and Double Guys	3/4"	8, 9, & 10 ft.
Single and Double Guys	1"	8, 9, & 10 ft.

#### **Manufacturers**

Eritech, Inc.
(Carolina Galvanizing Corp.)
A. B. Chance Company
Joslyn Manufacturing and Supply Company
Kortick Manufacturing Company
McGraw-Edison
Utilities Service Company

# z - Anchors, Guy(1)

Manufacturer	Catalog Number

4 Way

#### **Expanding and Plate Anchors Holding Power - Lbs.:** 6000 10,000 16,000 Min. Required Area, Proj. Sq. In.: 90 120 200 5/8 3/4 **Rod Diameter, Inches:** 1 Rod Length, Feet: 7 8\_\_\_ 10 A. B. Chance 8 Way 88135G 1082G Grip-Tite 8 Way A322086-G A322812-G A322102-G J8135G Joslyn 8 Way J8115G J8200-1G Plate J7503G McGraw-Edison 4 Way DA1E5 DA1E7 6 Way DA6E3 Plate DA1P7 DA1P9 DA2P2 South Central 8 Way 84115AG 84135AG

Holding Power - Lbs.: Rod Diameter - Inches:	<u>Drive-Type</u>		
	6,000 _5/8	10,000 <u>3/4</u>	16,000 1
Foresight Products	MR-3	MR-2	MR-I MR-SR <b>(2)</b>

1042001G

**Notes:** (1) Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

(2) Swamp anchor.

## z - Anchors, Guy

Manufacturer	Catalog Number <sup>(1)</sup>

## **Swamp Anchors**

	<u>10" dia.</u>	<u>12" dia.</u>	<u>15" dia.</u>
A. B. Chance	10150AS	132AS MR-SR <b>(2)</b>	152AS
Foresight Products Joslyn	- J2871SG	MR-SR <b>\2)</b> J2872SG	- J2873SG

## **Rock Anchors**

	Expanding Type			Split Wedge Type
Anchor Size - Inches: Rod Length - Inches: Rod Diameter - Inches:	1-3/4 15 <u>3/4</u>	1-3/4 30 <u>3/4</u>	1-3/4 53 <u>3/4</u>	- 18 <u>1</u>
A. B. Chance	R315	R330	R353	-
Joslyn	J3436	J3437	J3438	-
Kortick	K5503	K5504	K5505	K2377
Utilities Service	CR315	CR330	CR353	-

**Notes:** (1)Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

<sup>(2)</sup> Drive type swamp anchor (see drive anchor category).

6.3 01-05 mk

## mk - Drop Wire Clamps

<u>Manufacturer</u>	<u>Catalog Number</u>
Diamond Communications	23-44441 23-88881 <sup>*</sup>
General Machine Products	7380-B
Reliable	2PRS*

<sup>\*</sup>Suitable for use in corrosive areas.

#### aj - Ground Rod and Pipe Clamps

#### **Station Installations (Indoors Only)**

Manufacturer Catalog Number

This conductor: .162" (#6 AWG) Copper .102" (#10 AWG) Copper .081" (#12 AWG) Copper

 
 Connected to:
 Pipe Ground (Copper or Steel)
 Pipe Ground (Copper or Steel)
 Pipe Ground (Copper or Steel)
 (Copper or Steel)

 5/8"-1-1/4" O.D.
 5/8"-1-1/4" O.D.
 5/8"-1-1/4" O.D.

Electric Motion EM5507 EM5507 EM5517(3) EM5517(3) EM5517(3)

Reliable 13(1) 13(1) 13(1) 13(1) - 1(1)(2)

Notes: (1)Smallest size pipe this clamp can be used on is 3/4".

<sup>(2)</sup>Can only be used on copper pipe.

<sup>(3)</sup>Can accommodate one #6 to #14 AWG and one #10 to #14 AWG copper conductor.

#### aj - Ground Rod and Pipe Clamps

#### **Station Installations (Outdoors)**

#### Manufacturer Catalog Number

## .081" (#12 AWG), .102" (#10 AWG) and .162" (#6 AWG) Copper

	Ground Rod (Galvanized Steel)		Ground Rod (Copper-Covered Steel)	
Connected to:	1/2"	5/8"	1/2"	5/8"
H. L. Boggs	CR-1, M2009 <sup>(1)</sup>	CR-1, M2012 <sup>(4)</sup>	CR-1, 2009 <sup>(1)</sup>	CR-1, M2012 <sup>(4)</sup>
Burndy	GRC12 <sup>(1)</sup>		GRC12 <sup>(1)</sup>	
Connector Castings(1)			G-4	G-5
Electric Motion	EM5507 EM5517 <sup>(3)</sup> EM1DB EM4DB <sup>(1)</sup> (8)	EM5507 EM5517 <sup>(3)</sup> EM2DB EM4DB <sup>(1)</sup> (8)	EM5507 EM5517 <sup>(3)</sup> EM1DB EM4DB <sup>(1)(8)</sup>	EM5507 EM5517 <sup>(3)</sup> EM2DB EM4DB <sup>(1)</sup> (8)
Erico, Inc	GR1-141G <b>(1)(2)</b> GR1-141A <b>(1)(2)</b> CP58	GR1-161G(1)(2) GR1-161A(1)(2) CP58	GR1-141G <b>(1)(2)</b> GR1-141A <b>(1)(2)</b> CP58	GR1-161G <sup>(1)</sup> (2) GR1-161A <sup>(1)</sup> (2) CP58 EHL58C1G <sup>(4)</sup>
Galvan	G4P(1)	G5P <sup>(1)</sup>	G4(1)	G5 <sup>(1)</sup>
Joslyn			J8491	J8492 <b>(4)</b>
Penn-Union	CEB-1-TN(4)	CEB-2-TN <sup>(4)</sup>	CEB-1 <sup>(4)</sup>	CEB-2 <sup>(4)</sup>
Thomas & Betts				DGC58-66 <sup>(4)</sup>
Tyco Electronics	1-83017-1 <b>(5)</b> 83017-5 <b>(4)</b> 	1-83017-3 <b>(5)</b> 83017-2 <b>(4)</b> 	1-81713-1 <b>(5)</b> 81713-5 <b>(4)</b>  81405-1	1-81713-3 <b>(6)</b> 1-81713-2 <b>(7)</b> 81713-1 <b>(4)</b> 81406-1

<sup>(1)</sup> Accepted only for use with 0.102" (#10 AWG) and 0.162" (#6 AWG) wire.

<sup>(2)</sup>Includes disposable mold.

<sup>(3)</sup>Can accommodate one #6 to #14 AWG and one #10 to #14 AWG copper conductor.

<sup>(4)</sup> Accepted only for use with .162" (#6 AWG) wire.

<sup>(5)</sup> Accepted only for use with 0.102" (#10 AWG) or 0.081" (#12 AWG) wire.

<sup>(6)</sup> Accepted only for use with 0.102" (#10 AWG) wire.

<sup>(7)</sup> Accepted only for use with 0.081" (#12 AWG) wire.

<sup>(8)</sup>Can be used on a ground that is already occupied by another ground rod clamp on top.

	me - Groundin	g Connectors		
	Catalog Numbers			
Manufacturer	Mechanical/Others	Compression	For Buried Plant Housings (PE-91)	
Anderson Electric	C-6, C-10			
Burndy	KS17, KS90	YC8C8-ET, KSL-15, KSA4, KSA2, KSU25, KSU26		
Dossert	DS2F, DS09F,	DSN1F, DSNS6F, DSNS10F, DSNS13F		
Electric Motion	EM 4250BC <sup>(5)</sup> EM 2371T EM 2525 (screw-on) EM 2610 (screw-on)	EM GC8010P, EM GC8020P	EM 0164 <sup>(3)</sup>	
	Intersystem Bonding EM MB5-3 (Meter Box Clamp) EM SDF-B-3			
Erico	(PGT-1G1G, PGT-1B1A, PGT-1H1H, PGT-1A1A, PGT-1H1G) <sup>(1)</sup>			
Fargo	GC-5006, GC-5008,	GC8010P, GC8020P, GA-620C	GC-164SHP <sup>(3)</sup> GC-5006SHP	
Galvan	K-6			
Joslyn	J3606, J3657F	J-3030		
Kearney	118102, 118100			
MacLean Power		438ALC		
National Tel.		T2-109D		
Penn-Union	S-6, S-10	SW-1, SW-2, SW-5, SW-6, SW-7, SW-8, PCA-010-H		
Thomas & Betts	6H, 4H	54705, 54710, 54715, 54720, 54720, 54725, 54730, 54735, 54740, 54745, 54750, 54852BR (4), TBRS75F-75C50FHS, TBRS75F-50C35FHS, TBRS75C50F-25C4/0FHS, TBRS75C50F-25C4/0FHS, TBRS75C50F-25C4/0FHS, TBRS75C50F-25C4/0FHS, TBRS75C50F-25C4/0FHS, TBRS75C50F-25C4/0FHS, TBRS4/0C-2CHS, TBRS4/0C-2CHS, TBRS4/0C-1/0F-2CHS, TBRS2/0C1/0F-2CHS, TBRS1/0C1 F-2CHS, TBRS1/0C1 F-2CHS, TBRS1/0C1 F-6CHS, TBRS1/0C1 F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS, TBRS1/0C1 F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS, TBRS2/0C1/0F-6CHS		
Tyco Electronics	81663-1 <sup>(2)</sup>			
See note on page 6.5.1.	•			

#### 6.5.1 06-12-2009 me

#### NOTES:

- 1. Additional Erico CADWELD connectors are available for other combinations of ground wire.
- **2.** For use with two stranded #6 conductors only.
- 3. Connector will accept braid.
- 4. One-hole connector for #6AWG bond ribbon (Brown).
- 5. Fill blank with a number from 1 through 24

#### am - Buried Service House Riser Guards

**Catalog Number** 

R-080

723609

723567

R-125

Closed "U" Conduit Conduit **Conduit** Conduit Conduit Conduit Conduit Type: Conduit **Standard Length** and Size: 5' x 3/8" 5' x 1/2" 5' x 5/8" 5' x 7/8" 5' x .9" 5' x 1.13" 5' x 1.25" 20' x 1" 5' x 5/8" Charles Industries, Ltd. 12-119R

Manufacturer

HMS Inc.

OSI Plastics Division of

Ohio Steel Industries, Inc.

723198

Virginia Plastics VP-38-5\* -- -- -- -- -- -- VP-1-EC VP-B58\*

723181

723181

R-070

R-061

<sup>\*</sup>Staples will be required for mounting conduit. Double headed nails will be required for mounting Closed "U" type moulding. The mounting hardware shall be ordered separately from this manufacturer.

## sl - Split Metal Cable Guards

3" I.D.

**Manufacturer** 

**Catalog Number** 

**10-Foot Straight Section** 

<u>1" I.D.</u>

5-Foot Straight Section 5-Foot Curved Section

<u>1" I.D.</u> <u>3" I.D.</u> <u>1" I.D.</u> <u>3" I.D.</u>

2-1/2-Foot Straight Section 2-1/2-Foot Curved Section

<u>1" I.D.</u> <u>3" I.D.</u> <u>1" I.D.</u> <u>3" I.D.</u>

# sg - Riser Guards (Pole)(1)

Inside diameter, inches:	<u>1</u>	2_	_3_
<u>Manufacturer</u>		Catalog Number	
Carlon Products A. B. Chance	- 6531-1/2	59011 6533	59013 6535
Custom Plastics(2) Electrical Materials Co.	CPU1 51-2 UP-843G*	CPU2 52-2 UP-844G*	CPU3 53-2 UP-845G*
Fargo Inwesco Joslyn	54B01 J984	54B03 J987	54B04 J989
McGraw-Edison Emerson Network Power, Energy Systems	DU7P4 UP125-8G*	DU7P6 UP225-8G*	DU7P8 UP325-8G*
Nordic Fiberglass	<sub>U-101</sub> (2)	-	-

<sup>\*</sup>Numbers shown identify painted guards. Use of riser guard straps with these guards not needed.

## wg - Plastic Cable Guards

Manufacturer	Catalog Number

## **Longitudinally Split**

Sizes, inches:	<u>1 x 8</u>	1-1/2 x 8	<u>2 x 8</u>
General Machine Products	7422-1	7422-1-1/2	7422-2

## **Spirally Cut**

General Machine Products	Type P (Sp	ecify	diameter	and I	ength)
Preformed Line	Type PTG	"	"	"	"
Tyco Electronics	*Spirap	"	"	"	"

<sup>\*</sup>Specify black outdoor polyethylene.

<sup>(1)</sup>Order by inside diameter and length.

<sup>(2)</sup> Mounting staples must be purchased separately.

## az - Numbers, Pole

# Manufacturer Catalog Number

## <u>Metal</u>

 1"
 1-1/2"
 3"
 6"

 Almetek(1)
 X
 X
 X

 Premax(1)
 X

## **Plastic**

3M Company No. 5012 (Use 3M decals from 3M-b)

Note: (1)Order by size and description.

# <u>ai - Ground Rods</u> (without pigtails)

#### **Catalog Number Manufacturer**

	<u>1/2" x 5'</u>	<u>5/8" x 8'</u>	5/8" x 10' Sectional	Sectional Coupling
Apache	G125* GR125-R**	G588* GR588-R**	GRS5810-R	GRC58
A. B. Chance	8565*	8578*	8512*	8611*
Eritech, Inc. (Carolina Galvanizing/ Knight Metalcraft)	811350* 611353**	815880* 615883 <sup>(1)</sup> **	835800* 635803**	GSC-58* CR58**
Galvan	GR5005* 5005G13	GR6258* 6258G13**	- 6260G13S**	60-C** 60-TC** GRC-58G* GRC-54G*
Joslyn	J5315*	J5328*	J23282.10* J9160-13**	J23282-A* J9182**
Kortick	-	K4658-F*	-	-
McGraw-Edison	-	DN5S8*	DN13S110*	DN1K2*
Utilities Service	-	5307*	-	-
Wilcor	-	WA8580G*	-	-

## Notes:

(1) Pigtail version part no. 6158839 is accepted.

<sup>\*</sup>Galvanized Steel

<sup>\*\*</sup>Copper-Covered Steel

## y - Suspension and Guy Strand

These manufacturers' strands shown by X's comply with RUS 7 CFR Part 1755.370

## Manufacturer Catalog Number

## Utilities grade, steel, seven wire

(For use as suspension or for guys)

	<u>5/16"(6M)</u>	<u>3/8"(10M)</u>	<u>7/16"(16M)</u>	<u>Class</u>
Bekaert Corporation	X	X	Χ	A,B,C
Cal-Wire Stranding	Χ	Χ	Χ	A,B,C
CF&I Steel Corporation	Χ	Χ	Χ	Α
Davis Walker Corporation	Χ	Χ	Χ	Α
Florida Wire and Cable	Χ	Χ	Χ	A,B,C
Indiana Steel & Wire	Χ	Χ	Χ	A,B,C
Mitchell Industries, Inc.	Χ	Χ	Χ	A,B,C
National Strand Products	Χ	Χ	Χ	A,B,C
Seal Wire	Χ	Χ	Χ	Α

## Extra High Strength Grade, steel, seven wire

(For use as suspension or for guys)

	<u>1/4"(6M)</u>	<u>5/16"(10M)</u>	<u>7/16"(16M)</u>	<u>Class</u>
Aceros Camesa	X	Χ	X	A,B,C
Bekaert Corporation	X	Χ	Χ	A,B,C
Cal-Wire Stranding	X	Χ	Χ	A,B,C
CF&I Steel Corporation	X	Χ	Χ	Α
Davis Walker Corporation	X	Χ	-	Α
Florida Wire and Cable	X	Χ	Χ	A,B,C
Indiana Steel & Wire	X	Χ	Χ	A,B,C
Mitchell Industries, Inc.	X	X	Χ	A,B,C
National Strand Products	X	Χ	Χ	A,B,C
Paulsen Wire Rope Corp.	X	-	-	Α
Seal Wire	X	-	-	Α
Wire Rope Corporation of				
America (WRCA)	X	Χ	Χ	Α

<u>nw - Cable Lashing Wires</u>					
Manufacturer	Aluminum <sup>(1)</sup>	SS 302	SS 316	SS 430	
Century Wire (Non-domestic technical		Dia. 038" (1600ft) #.038SS302ACWDia.	Dia. 045" (1200ft)	Dia. 045" (1200ft)	
acceptance expires 09/04/2010)		Dia. 045" (1200ft) #.045SS302ACW	#.045SS316ACW	#.045SS430ACW	
DCD Design & Manufacturing	Dia.091" (325ft) #61010-010	Dia. 038" (1600ft) #61010-060	Dia. 045" (1200ft) #61010-070	Dia. 045" (1200ft) #61010-050	
DOD Design & Mandractaring	#61020-010 #61000-010	Dia. 045" (1200ft) #61010-080	Dia. 061" (650ft) #61010-020	Dia.061" (650ft) #61010-030	
		Dia. 038" (1600 ft) #950000 (SH) #950012 (TH)	Dia. 045" (1200 Ft) #950002 (SH) #950014 (TH)	Dia. 045" (1200 ft) #950003 (SH) #950004 (TH)	
Industrial Alloys Division of Tree Island Wire USA, Inc.		Dia. 045" (1200 Ft) #950001 (SH) #950013 (TH)	Dia. 061" (650 Ft) #950008 (SH) #950015 (TH)	Dia. 061" (650 ft) #950005 (SH) #950006 (TH)	
				Dia. 065 (450 ft) #950011 (SH) #950016 (TH)	
Loos Co.		Dia. 038" (1600ft) #0380SA302LAC	Dia. 045" (1200ft)	Dia. 045" (1200ft) #045SA430LP	
		Dia. 045" (1200ft) #0450SA302LAC	#0450SA316LAC	Dia. 061" (650ft) #061SA430LP	
		Dia. 038" (1600ft) #IWW038302	Dia. 038" (1600ft) #IWW038316	Dia. 045" (1200ft) #IWW045430(RUS)	
Wire World Inc. (Non-domestic technical		Dia.045" (1200ft) # IWW045302	Dia.045" (1200ft) #IWW045316	Dia.065" (450ft) #IWW065430x450	
acceptance expires 09/04/2010)		Dia. 065" (450ft) # IWW065302x450		Dia. 065" (6500ft) #IWW065430x650	
				Dia. 065" (2200ft) #IWW065430x2200	

1. This type of wire only is to be used with aluminum-clad steel strand in seacoast areas.

## **Manufacturer**

#### Catalog Number

## c - Bolts, machine

	_5/8"_	3/4"
Chance	C88XX <b>(1)</b>	C89XX <b>(2)</b>
Joslyn	<sub>J88</sub> XX <b>(6)</b>	<sub>J89XX</sub> (7)

## ao - Bolts, straight, thimble-eye

	_5/8"_	3/4"
Chance	C55XX <b>(3)</b>	C56XX <b>(4)</b>
Joslyn	<sub>J80XX</sub> (8)	<sub>J80XX</sub> (9)

## ba - Bolts, angle, thimble-eye

	<u>5/8"</u>	3/4"_
Chance	C50XX <b>(3)</b>	C51XX <b>(5)</b>
Joslyn	<sub>J81XX</sub> (8)	<sub>J81XX</sub> (9)

See page 7.13.1 for notes.

- (1)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20", 22", and 24".
- (2)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 8", 10", 12", 14", 16", 18", 20", 22", 24", and 26".
- (3)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 10", 12", 14", and 16".
- (4)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 12" and 14".
- (5)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 10", 12", and 14".
- (6) Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 5", 6", 7", 8", 9", 10", 11", 12", 13", 14", 15", 16", 18", 20", 22", and 24".
- (7)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 5", 6", 7", 8", 9", 10", 12", 14", 16", 18", 20", 22", 24", and 26".
- (8)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 6", 8", 10", and 12".
- (9)Order bolts by changing X's in catalog number to length of bolt in inches; accepted for lengths 8", 10", and 12".

6.15 01-05 bk;br;ek;mz

## **Manufacturer**

#### **Catalog Number**

## bk - Guy Lift Plates

	For 5/8" Bolts	For 3/4" Bolts
Chance	-	7897
Joslyn	J7896	J7894

## br - Guy Hooks

Bolt size (inches):	5/8	3/4
Continental Electric Company	GA-5X	GA-64
Stanley G. Flagg	P135AX	P134AX
Joslyn	J6555	J6556
Power Play Products	B58GH	-

## ek - Locknuts

Size:	<u>5/8"</u>	3/4"		
Joslyn	J8583	J8584		

## mz - Cable Suspension Clamps

Туре:	<u>Straight</u>	Angle
Chance	C7903	C7902L
Joslyn	J1096	J7902-B

6.16
01-05
nb;px

## Manufacturer <u>Catalog Number</u>

## nb - Suspension Clamp Reinforcement Straps

Chance C7905 -

Joslyn J7905 J7908

## px - Regular Square Nuts

Size:	<u>5/8"</u>	<u>3/4"</u>
Chance	C55084P	C55085P
Joslyn	J8563	J8564

#### 6.17 01-05

The following items have been removed from the List of Materials because of their limited use and not because of their inability to meet applicable requirements. Their removal from the list does not relieve borrowers of their responsibility to use materials that meet RUS requirements, ASTM or other national specifications.

i - Bolts, carriage

aa - Oval eye nuts

al - Ground wire staples and nails

at - Guy guards

bl - Steel support brackets

bm - Guy thimble

cb - Conductor bundle bags

df - False deadends

dm - Permanent cable identification markers

dz - Guy wire clips

mf - Drive hooks

mi - Drop wire support

mj - Drop wire clip

mm - Drive rings

mo - Angle screw

mx - Steel pole steps

my - Drop wire hooks

na - Aerial and underground cable

nc - Cable extension arms

nd - Metal pole keys

ne - Bridle rings

ns - Span clamps

pg - Porcelain insulated screweyes

ph - Screw anchors

pk - Moisture blocks

pt - Vinyl tape

pw - Detachable pole steps

py - Lashing wire terminal clamps

st - Spacer tape

tc - Cable ties

wf - Self-supporting cable

za - Filler tape

ze - Sealing compound

	Department of Agr					
	ities on the basis of					<b>′</b> ,
	eliefs, sexual orien					
bases ar	ply to all programs.					
	unication of progra					ıld
for comn	ISDA'S TARGET C					
for comn			•			
for comn						
for common contact l	complaint of discrim					
for common contact land To file a Room 32	6-W, Whitten Build	ing, 14 <sup>th</sup> and Iı	ndependence	Avenue, SW	, Washington,	D.C.
To file a Room 32 20250-9	6-W, Whitten Build 110 or call (202) 72	ing, 14 <sup>th</sup> and Iı	ndependence	Avenue, SW	, Washington,	D.C.
To file a Room 32 20250-9	6-W, Whitten Build	ing, 14 <sup>th</sup> and Iı	ndependence	Avenue, SW	, Washington,	D.C.