

D E S C R I P T I O NPRODUCT COVERED:

* Component - Printers, Models FTP-020UCS, FTP-020MCS, FTP-020DCS, FTP-030MCS, FTP-040UCS, FTP-040MCS, and FTP-040DCS followed by -500 to -599, FTP-421UCL through FTP-429UCL, FTP-421MCL through FTP-429MCL, FTP-441UCL through FTP-449UCL, FTP-441MCL through FTP-449MCL, FTP-421DCL through FTP-429DCL, FTP-441DCL through FTP-449DCL, FTP-421USL through FTP-429USL, FTP-421DSL through FTP-429DSL, FTP-441USL through FTP-449USL, FTP-441DSL through FTP-449DSL, followed by -001 to -999. FTP-621UCL through FTP-629UCL, FTP-621MCL, through FTP-629MCL, FTP-621DCL through FTP-629DCL, FTP-631UCL through FTP-639UCL, FTP-631MCL through FTP-639MCL, FTP-631DCL through FTP-639DCL, FTP-641UCL through FTP-649UCL, FTP-641MCL through FTP-649MCL, FTP-641DCL through FTP-649DCL followed by 001 to 999. T20414G followed by 0 to 9.

ENGINEERING CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

This product was investigated under the Standard for Information Technology Equipment, UL1950, First Edition, dated March 15, 1989.

Use - For use only in (or with) complete equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

The printer component is intended for use in low voltage isolated secondary circuits of data processing and similar equipment. An enclosure is not provided but shall be provided in the final application.

Conditions of Acceptability -

1. The printer component is intended for use only in equipment where the acceptability of the combination has been determined by Underwriters Laboratories Inc.

2. The printer component is for use in isolated low voltage secondary circuits. There has been no evaluation of enclosure, switch contacts, materials, spacings or other items to determine the suitability of this component in shock or energy hazard circuits.

Special Considerations - The following items are considerations that were used when evaluating this product.

The equipment is considered:

movable, Class III (supplied by SELV).

PRINTED WIRING BOARDS:

Recognized Component (ZPMV2), rated at least 94V-2.

*HARNESS - Recognized.

*Alternate - Wiring is rated minimum 80°C, 30 V ac. Terminated Connector bodies 94V-2 minimum.

MARKING:

The name of the manufacturer or trademark **F&T** or **F.T**, or File Number E171434 and the model designation on the product. For printer and driver, Marking is put on the package for unit.

Insulating Tubing/Sleeving - Recognized Component Extruded Tubing, Electrical (YDFU2); or Tubing, Processed (YDRY2); or Sleeving, Flame Retardant (UZIQ2), rated 80°C.

INTERNAL MATERIALS:

* Small parts such as Gears, Levers, Bearings, Secondary Switches, Knob, Gear Cover, except rubber rollers and photo couplers, are rated minimum 94HB.