

Online Certifications Directory

OBJT2.E206440

(Plastic Materials and Electrical Insulation Systems) Special Transformer Wind Wire - Component

Previous P

(Plastic Materials and Electrical Insulation Systems) Special Transformer Wind Wire - Component

Guide Information

FURUKAWA ELECTRIC CO LTD

E20

HIRATSUKA MAGNET WIRE WORKS 5-1-9 HIGASHI YAHATA HIRATSUKA-SHI KANAGAWA 254-0016, JAPAN

Cat Nos. FSX-E, SX-E, basic insulation rated 105° C, working voltage 354 Vdc or Vp.

Cat No. FWX-E, supplementary insulation rated 120° C, working voltage 354 V dc or Vp.

Cat Nos. TEX-E, TEX-EA, reinforced insulation rated 105° C, working voltage of up to 1.4 kV.

Cat No. TEX-ELZ, reinforced insulation rated 105° C, working voltage of up to 1.4 kV.

Cat No. TEX-ECEW3, reinforced insulation rated 105° C, working voltage of up to 1.4 kV.

Cat No. TEX-F, reinforced insulation rated 105° C, working voltage of up to 1.4 kV.

Cat No. TEX-B, reinforced insulation rated 130° C, working voltage of up to 1.4 kV.

Marking: Company name and material designation on package, reel or on tag attached to the end of the wire and Recognized Com Mark.

Page Top Notice of Disclaimer Questions? Previous Page Top

UL Listed and Classified Products

UL Recognized Components Products Certified for Canada

This page and all contents are Copyright ©2002 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on product.