

PERFORMANCE MATERIALS PRODUCT LINE CARD

HEAT SHRINK TUBING - DUAL WALL



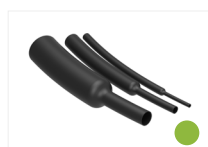
AP-2000



ATUM



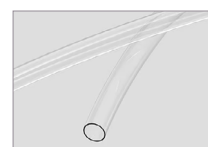
DWFR



DWHF



DWP-125



ES1000



ES2000



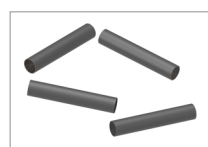
GSZH



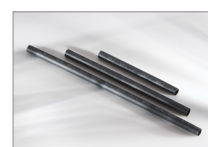
HTAT



TAT-125



SCL



SCT

HEAT SHRINK TUBING - SINGLE WALL



CGPE-105



CGPT



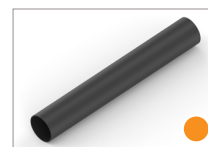
CRN



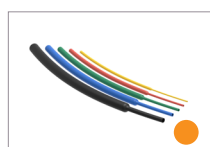
DCPT



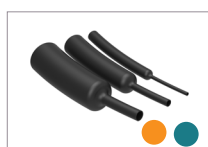
LSTT



NETM 1000



RNF-100



RNF-3000



RT-3



TUGA-GP



RW-125



EVSU



VERSAFIT



VERSAFIT-3X



VERSAFIT V2



VERSAFIT V4



ZH-100

● New Product
 ● High Shrink Ratio
 ● Flame Retardant
 ● Halogen Free

SPECIALTY HEAT SHRINK



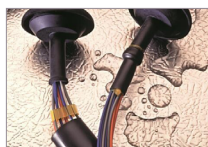
ES Caps



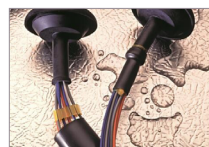
HFT5000



PD Caps



RayBlock 85



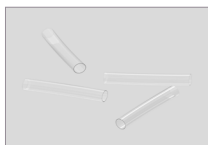
RayBlock 105



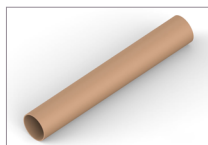
RT-375



RW-175



RW-175E



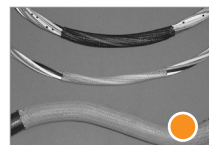
SAS/SASR/TSAS



SWFR



TC Caps



Versaflex



XFFR

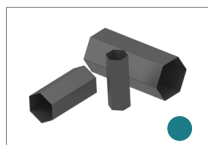
HEAVY DUTY HEAT SHRINK



BSTS/BSTS-FR



HF



HRSR

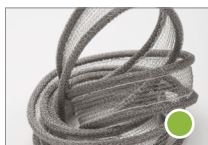


HRHT

EMI SHIELDING



Conductive
Elastomer



Knitted
Wire Mesh



Oriented
Wire



Connector
Gasket



Jam Nut
Seal



Shielding
Vent

● New Product ● High Shrink Ratio ● Flame Retardant ● Halogen Free

te.com

TE, TE Connectivity and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2023 TE Connectivity. All Rights Reserved.

10/23 Original