INSULATION BOOTS & SLEEVES



✓ Active

PRODUCT DRAWING
 English
 3D PDF

TE CONNECTIVITY (TE) INSUL BOOT 250 PE NAT FASTON | 250

2-180930-0 TE Internal Number: 2-180930-0

Always EU RoHS/ELV Compliant

Product Type Insulation Sleeve

Wire Insulation Diameter (Max) (mm) 2.5

Wire Insulation Diameter (Max) (in) .098, .137

Wire Insulation Diameter (mm) 3.7

Material Polyethylene

Color Natural

Product Drawings

INSULATIN BOOT PDF (TIFF AVAILABLE) English

INSULATIN BOOT PDF (TIFF AVAILABLE) English

CAD Files

Customer View Model 3D_IGS.ZIP English

Customer View Model 3D_STP.ZIP English

Customer View Model 2D_DXF.ZIP English

3D PDF PDF English

Catalog Pages/Data Sheets

1654742_HOUSEHOLD_APPLIANCES_RAST5
PDF
English

Please review product documents or **contact us** for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

Product Type Features

FASTON

Connector Style

Product Type

Applies To

Insulation Sleeve

Yes

Receptacle

Wire/Cable

Ƴ 🖬 f 🔻

Body Features	Material Color	Polyethylene Natural	
Contact Features	Accepts Terminal Style	Receptacle	
Mechanical Attachment	Polarized	No	
Housing Features	Housing Material	Polyethylene	
Dimensions	Wire Insulation Diameter (Max) (mm) Wire Insulation Diameter (Max) (in)	2.5 .098, .137	
	Wire Insulation Diameter (mm)	3.7	
	Length	22.5 mm [.885 in]	
Usage Conditions	Operating Temperature Range (°F)	-13 - 221	
Operation/Application	Connects To	Insulating Boot	
Industry Standards	UL Flammability Rating	UL 94V-2	
Packaging Features	Packaging Method Packaging Quantity	Carton 20000	
Product Compliance			

VIEW ALL PRODUCT COMPLIANCE

CUSTOMERS ALSO BOUGHT

MOTOR TERMINAL HOUSINGS	CRIMP QUICK DISCONNECTS	THROUGH-HOLE RESISTORS	CRIMP QUICK DISCONNECTS	
FASTON 187 REC HSG 1P PP NAT 154512-2	250 SERIES FASTON RECP 41729-2	Н8 1К07 0.1% 15РРМ Н81К07ВҮА	FASTON 250 REC TERMINAL 22-18 TPBR 41772-1	
🔁 Save to List	🔁 Save to List	5 Save to List	E Save to List	l



•

1

►