MOTOR TERMINALS

✓ Active



TE CONNECTIVITY (TE)

153-001-000=LEADLOK2,SMZ Magnet Wire Terminals & Splices | SIAMEZE

1601140-1 TE Internal Number: 1601140-1 Alias ID: 153-001-000

Always EU RoHS/ELV Compliant

Lead Wire Size (AWG) 22 – 18 Termination Method IDC Standard Overall Length (mm) 6.35 Packaging Method Reel

LEAD-LOK II STRAIN RELIEF TERMINAL **Product Drawings** PDF (TIFF AVAILABLE) English LEAD-LOK II STRAIN RELIEF TERMINAL PDF (TIFF AVAILABLE) English STANDARD LEAD WIRE/LEAD-LOK SIAMEZE POCKET SPECIFICATION PDF (TIFF AVAILABLE) English STANDARD LEAD WIRE/LEAD-LOK SIAMEZE POCKET SPECIFICATION PDF (TIFF AVAILABLE) English **Customer View Model** CAD Files 3D_IGS.ZIP English **Customer View Model** 2D_DXF.ZIP English 3D PDF PDF 3D **Customer View Model** 3D_STP.ZIP English Catalog Pages/Data Sheets 1654742_HOUSEHOLD_APPLIANCES_RAST5 PDF **English** Magnet Wire Terminals & Splices PDF English 1-1773702-7 _IDC_Magnet_Wire

> PDF **English**

9 6 f v

Product Specifications

 Product Specification
 Standard Range SIAMEZE Insulation Displacement Terminals

 PDF
 English

 Application Specification
 SIAMEZE Standard And Fine Range Terminals

 PDF
 English

 Qualification Test Report
 Standard Range SIAMEZE* Insulation Displacement Terminals

 PDF
 English

 PDF
 English

 Qualification Test Report
 Standard Range SIAMEZE* Insulation Displacement Terminals

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

Body Features	Lead Wire Size (AWG)	22 – 18
Termination Features	Termination Method	IDC Standard
Dimensions	Overall Length (mm)	6.35
Packaging Features	Packaging Method	Reel
Product Compliance	Statement of Compliance PDF	

VIEW ALL PRODUCT COMPLIANCE