

AUTOMOTIVE CONNECTOR CAPS & COVERS



✓ Active

TE CONNECTIVITY (TE)

COVER FOR 6W HSG MQS GEN2

MQS

953382-1

TE Internal Number: 953382-1

EU RoHS Compliant EU ELV Compliant

Connector System Wire-to-Board, Wire-to-Component

Accessory Type Cover - Cable Exit

Cable Exit Angle 180 (In-Line)

Strain Relief With

Color Black



PRODUCT DRAWING

English



★ 3D PDF

DOCUMENTATION

Product Drawings

COVER FOR 6W HSG MQS GENE 2 PORTE-MODULE 6VOIES MQS GENE 2

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
English
Product Specifications
Product Specification
PORTE-CLIPS MQS 6 VOIES GENERATION II
PDF
English
Instruction Sheets
Instruction Sheet (non U.S.)
6 VOIES MQS GENE II
PDF
English Control of the Control of th
6 VOIES MQS GENE II
TIF English
Liigiisii
FEATURES +
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
Product Type Features Connector System Wire-to-Board, Wire-to-Component
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit
Connector System Wire-to-Board, Wire-to-Component
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line)
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF Dimensions Cable Bundle Diameter 5 mm [.197 in]
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF Dimensions Cable Bundle Diameter 5 mm [.197 in] Usage Conditions Operating Temperature (Max) (°C) 70, 75, 80, 85, 90, 100 Operating Temperature (Max) (°F) 158, 167, 176, 185, 194, 212
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF Dimensions Cable Bundle Diameter 5 mm [.197 in] Usage Conditions Operating Temperature (Max) (°C) 70, 75, 80, 85, 90, 100
Connector System Wire-to-Board, Wire-to-Component Accessory Type Cover - Cable Exit Strain Relief With Body Features Cable Exit Angle 180 (In-Line) Color Black Material PBT GF Dimensions Cable Bundle Diameter 5 mm [.197 in] Usage Conditions Operating Temperature (Max) (°C) 70, 75, 80, 85, 90, 100 Operating Temperature (Max) (°F) 158, 167, 176, 185, 194, 212

UL Flammability Rating UL 94-HB			
Packaging Features			
Packaging Method Box			
Other			
Serviceable Yes			
Statement of Compliance			
Statement of Compliance			
PDF			