

#### PLUGGABLE I/O CABLE ASSEMBLIES



**✓** Preliminary

TE CONNECTIVITY (TE)

# MICROQSFP TO MICROQSFP, 1M 30AWG

microQSFP | microQSFP

2821310-2

TE Internal Number: 2821310-2

#### **EU RoHS Compliant EU ELV Compliant**

Cable Assembly Type Pluggable / Direct Attach

Wire Size (AWG) 30

Cable Assembly Length (m) 1

Color Black

Flammability Rating VW-1



**PRODUCT DRAWING** 

English



**♣** 3D PDF

### **DOCUMENTATION**

**Product Drawings** 

#### CABLE ASSEMBLY MICRO QSFP TO MICRO QSFP 30 AWG

**English** 

**CAD Files** 

## **3D PDF**

PDF

3D

## **Customer View Model**

2D\_DXF.ZIP

**English** 

**Customer View Model** 

Customer View Model	
3D_STP.ZIP	
English Control of the Control of th	
Catalog Pages/Data Sheets	
EEPROM Map EDR Straight Assembly	
PDF	
English Control of the Control of th	
MicroQSFP Brochure	
PDF	
English Control of the Control of th	
MicroQSFP Cable Assembly Technical Datasheet  PDF	
English	
EEPROM Map MicroQSFP Straight Assembly	
PDF	
English Control of the Control of th	
<b>FEATURES</b>	+
Please review product documents or contact us for the latest agency approval information.	
Please Note: Use the Product Drawing for all design activity.	
Draduct Type Costures	
Product Type Features	
Cable Assembly Type Pluggable / Direct Attach Connector Type (End A) microQSFP	
Connector Type (End B) microQSFP	
Latching Style Pull Tab Release	
Cable Assembly Category High Speed  Product Type Cable Assembly	
Configuration Features	
Configuration Features  Number of Positions 8-Pair	
Configuration Features  Number of Positions 8-Pair  Number of Signal Positions 16	
Number of Positions 8-Pair	
Number of Positions 8-Pair Number of Signal Positions 16	
Number of Positions 8-Pair Number of Signal Positions 16	
Number of Positions 8-Pair Number of Signal Positions 16 Configuration Double-Ended	
Number of Positions 8-Pair Number of Signal Positions 16 Configuration Double-Ended  Electrical Characteristics	
Number of Positions 8-Pair Number of Signal Positions 16 Configuration Double-Ended  Electrical Characteristics	
Number of Positions 8-Pair Number of Signal Positions 16 Configuration Double-Ended  Electrical Characteristics Impedance (Ω) 100	
Number of Positions 8-Pair Number of Signal Positions 16 Configuration Double-Ended  Electrical Characteristics Impedance (Ω) 100  Signal Characteristics	
Number of Positions 8-Pair Number of Signal Positions 16 Configuration Double-Ended  Electrical Characteristics Impedance (Ω) 100  Signal Characteristics	
Number of Positions 8-Pair Number of Signal Positions 16 Configuration Double-Ended  Electrical Characteristics Impedance (Ω) 100  Signal Characteristics Data Rate (Gb/s) 25	

3D\_IGS.ZIP

Dimensions			
Wire Size (AWG) 30			
Cable Assembly Length (m) 1			
Operation/Application			
Halogen Free No			
Industry Standards			
Flammability Rating VW-1			
Statement of Compliance			
·			
Statement of Compliance			
PDF			