

100G QSFP28 to 4x25G SFP28 Passive Twinax



Popular Compatibility Options

Vendor	Part Code
Wire	100G-DAC-xM-WR
Cisco	QSFP-4SFP25G-CUxM-WR
Juniper	JNP-100G-4X25G-xM-WR
Arista	CAB-Q-4S-100G-xM-WR
Brocade	100G-Q28-S28-C-0x0x-WR
Dell	470-ABPWWR
HPe Aruba	DAC-100G-4X25G-xM-ARN- WR
Mellanox	MCP7F00-AxM-WR
Extreme	1042x-WR

75+ other vendors available

>100G QSFP28 to 4x25G SFP28 DAC Spec

Form Factor:	QSFP2
Data Rate:	100Gb
Compatible with:	See tab
Wire AWG:	30AW0
Interface Type:	QSFP2
DDM/DOM:	Yes
Minimum Bend Radius:	25mm
Power Supply:	3.3V
Temperature Range:	0-70°C
Jacket Material:	LSZH
Warranty:	Lifetim
	Warrar

QSFP28 to 4xSFP28 100Gbs to 4x25G See table 30AWG QSFP28 to 4xSFP28 Yes 25mm 3.3V 0-70°C LSZH Lifetime - See Warranty Document

>100G QSFP28 to 4x25G SFP28 DAC Feature

- Supports upto 100 Gb/s bit rates
- Built-in Digital Diagnostic Function
- Passive Copper Twinax Cable
- RoHs-6 compliant
- Built-in digital diagnostic function

>Testing

- Compatibility Tested
- Performance Tested
- 100% Testing of all Transceiver

>Description

This is a multi-vendor compatible 100GBase-CU QSFP28 to 4x25G SFP28 Direct attach cable that operates over passive copper

with a maximum reach of 5.0m. It has been programmed, uniquely serialized, data-traffic and application tested to ensure it is 100% compliant and functional. It is guaranteed to be compatible with the OEM host switch, router or network interface card (NIC). This Direct Attach Cable is built to comply with MSA (Multi-Source Agreement) standard. Digital Optical Monitoring (DOM) support is also present to allow access to real-time operating parameters. We stand

www.wire.tech