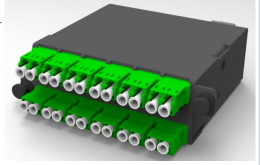
The HYBRIFLEX™ Interface module to enable backbone cables terminated with MTP12 (female) connectors to be connected to 24 single fiber LC/APC connections. Optimised for RoF (Radio over Fibre) applications, for use within the RFS "Plug and Play" RoF solution. These modules fit inside the 19" rack mounted patch panel chassis (PPIF-0Z48Z-1U-YC).

#### **FEATURES / BENEFITS**

- High precision MTP and LC/APC fiber connectors provide low insertion loss, high return loss and excellent stability and durability
- All connectors are terminated and fully tested in controlled conditions to ensure optimum performance and reliability
- "Plug and Play" solution simplifies network design, minimizes installation/testing time and the necessary on site skills



**External Document Links** 

Notes

# **Technical features**

GENE	RAL	SPE	CIFIC	CATIO	ONS
		-	•		

Product Line	Fiber and Power Solutions
Product Type	Hybriflex Interface Module for Patch Panel

### **MECHANICAL SPECIFICATIONS**

Material		Electrostatic epoxy powder coated steel		
Dimensions (LxWxD)	mm (in)	80 x 93 x 34.8 (3.15 x 3.66 x 13.7)		
Mounting		Patch Panel Chassis Mount		
Connector Interface 1		2 x MTP12		
Connector Interface 2		12 x LC/APC duplex		

### **TESTING AND ENVIRONMENTAL**

Storage Temperature	°C (°F)	-30 to 55 (-22 to 131 )		
Operation Temperature	°C (°F)	-25 to 55 (-13 to 131 )		
Storage Humitity		≤ 90% (+30 °C)		
Operating Humidity		≤ 93%(+40°C)		

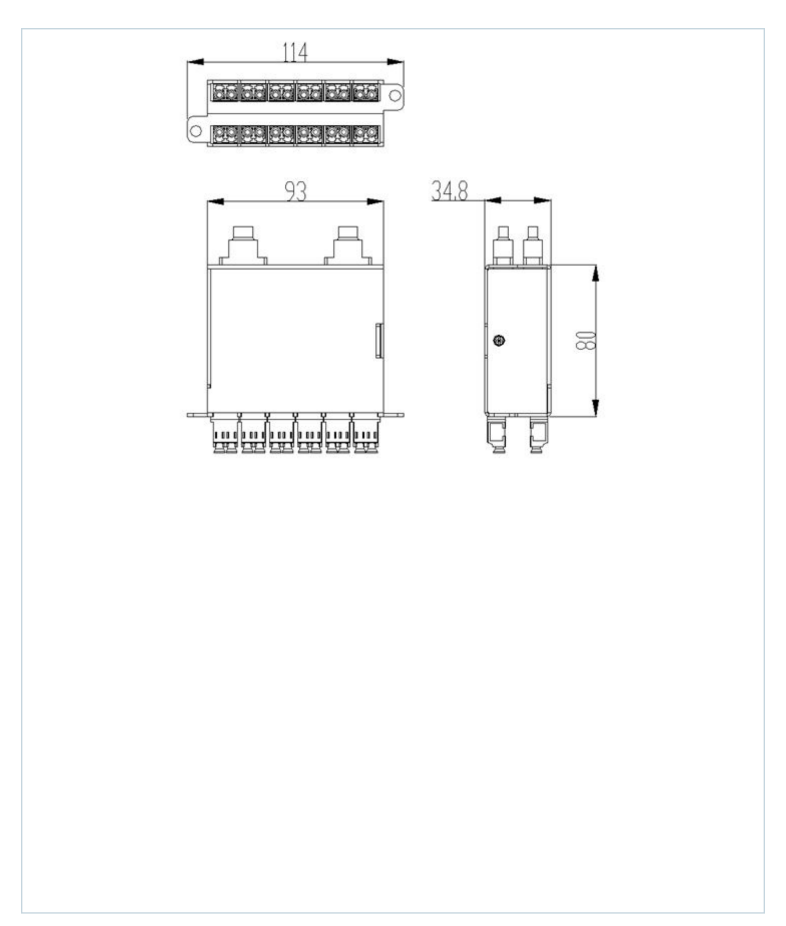
## **CABLES SUPPORTED**

Supported F/O Connections 24 Fiber

#### **OPTICAL PERFORMANCE SPECIFICATION**

Connector	Insertion/Return Loss(dB)	500 times Durability ΔIL(dB)	Temperature Cycling ΔIL(dB)
MTP	≤ 0.35/60	≤0.20	≤0.20
LC/APC	≤ 0.30/60	≤0.20	≤0.20

PPIF-0Z12SL-MLAP-YC REV : A REV DATE : 17 Jan 2022 www.rfsworld.com



PPIF-0Z12SL-MLAP-YC REV : A REV DATE : 17 Jan 2022 **www.rfsworld.com**