

The HYBRIFLEX™ Patch panel chassis for up to four MTP interface modules. Designed to be mounted in a 19" rack this unit occupies 1U of rack height. Patch cord management is also included, allowing the full density of the patching field (96 fibers in 1U) to be achieved. Patch cords are routed horizontally within the same 1U of rack height. Pre-terminated MTP backbone cables are connected to the interface modules through the rear of the unit. This patch panel is part of the RFS "Plug and Play" RoF solution which has been optimised for RoF (Radio over Fibre) applications.



FEATURES / BENEFITS

G4-1U Fixed type optical frame:

- Suitable for mounting within industry standard 19" racks
- When fully loaded with four MTP-LC interface modules, high density termination of 96 fibres per U of rack height is achieved
- Integrated patch cord management is achieved within the same 1U or rack height, optimising the use of rack space

xternal Document Links		Notes
echnical features		
GENERAL SPECIFICATIONS		
Product Line		Fiber and Power Solutions
Product Type		Hybriflex
MECHANICAL SPECIFICATIONS		
Material		Electrostatic epoxy powder coated steel
Dimensions (LxWxD)	mm (in)	418 x 257.4 x 43.5 (16.45 x 10.11 x 17.12)
Гуре of F/O Patch Panel		Maximum 4 of MTP-LC interface modules
Heigth Unit		1 U
Rack Mounting		19"Rack
STING AND ENVIRONMENTA	L	
torage Temperature	°C (°F)	-30 to 55 (-22 to 131)
Operation Temperature	°C (°F)	-25 to 55 (-13 to 131)
ealing Class		IP20 (frontal)
torage Humitity		≤ 90% (+30 °C)
Operating Humidity		≤ 93%(+40°C)

PPIF-0Z48Z-1U-YC REV : A REV DATE : 01 Jun 2022 www.rfsworld.com



