



IB2504 HEMERA

19" Optical passive rack 1U - 1800 + 2100 + 2600 MHz

BENEFITS

- Compact 2 U for one sector, 3 U for two sectors and 4 U for three sectors
- Useable for one to four operators
- Useable for one to three frequency bands
- Two, four or six fibre outputs.

APPLICATIONS

Multi-band repeaters: fibre optic version rackable in 19 $\!\!^{\prime\prime}$ bay.

GENERAL CHARACTERISTICS

RF specifications			1800 MHz	2100 MHz	2600 MHz
Fraguency range		RX	1710~1785	1920~1980	2620~2690
Frequency range		TX	1805~1880	2110~2170	2500~2570
DL composite nominal power			+24 dBm +26 dBm		
Optical links			2 outputs including 1 available as an option for daisy chain configuration		
	Technology		Transmission/reception via WDM on fibre		
OPTICAL INTERFACE	Transmission wavelength		1550 nm		
	Optical output power		4 dBm ± 2 dB		
	Optical connector		SC / APC		
	Fibre optic		SMF G652D or G657A2		
SUPPLY & MECHANISMS	Supply voltage		24 Vdc Plug-in supply provided in 230 Vac		
	Consumption		45 W max		
	Connector		N-Female		
	Dimensions (W x H x D)		260 mm x 210 mm x 70 mm		
	Weight		4 Kg		
	Cooling		Natural convection		
	Operating temperature		Between 0°C and 45°C		
Supervision		Centralised at master level via TCP/IP link on fibre			

RANGE

References						
Product	Optical outputs	Article code				
19" Rack 1U Management and Supervision		IB2503				
19" Optical passive rack 1U - 1800 + 2100 + 2600 MHz	2	IB2504				
19" Optical passive rack 1U - 1800 + 2100 + 2600 MHz	4	IB2505				
19" Optical passive rack' 1U - 1800 + 2100 + 2600 MHz	6	IB2506				