

400 MHz TETRA Optical Master Repeater

MAIN FEATURES

- * Star or daisy chain configuration
- Supports up to 4 slaves with external optical splitters
- 5-Wave WDM technology
- Automatic optical power control
- Remote supervision of slave units
- Supports both mini and macro slaves
- SNMP support
- Supports master redundant configuration



DESCRIPTION

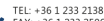
This TETRA master repeater is intended to be used to convert signals from RF to optical (and vice versa) and supply the remote optical slave repeaters. Typical applications are long tunnel sections, in-building systems, large area outdoor coverage and long-distance feed areas where the cost of the traditional RF cable is more expensive than the economical optical fiber solutions.

Using WDM (Wavelength Division Multiplexing) technology the uplink and downlink signals are transmitted on the same optical cable. The same optical cable is used for remote supervision and control, providing a reliable communication link. The master unit can be monitored and controlled via its Ethernet connector using SNMP protocol or via the optional 2G/4G modem. All connected slave units can be remotely supervised through the optical connection.

SPECIFICATIONS

ELECTRICAL PARAMETERS			
Fueruse as least	Downlink: 390 – 395 MHz		
Frequency band	Uplink: 380 – 385 MHz		
Operating frequency bandwidth	5 MHz		
Mode of operation	Band selective duplex		
Nominal gain	-10 dB		
Gain setting range	-10 to -40 dB adjustable in 1 dB steps		
Gain ripple	<±1.5 dB typical		
Gain stability	<±1.5 dB (within operating temperature range)		
Maximum RF input power	+10 dBm		
Harmonics	According to ETSI regulation		
Spurious radiation	According to ETSI regulation		
Optical module maximum RF input power	+5 dBm		
Maximum optical loss between master	15 dBo		
and slave			
Power supply voltage	40 – 70 VDC		
Power consumption	<20 W		







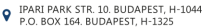


BRMF56 400 MHz TETRA Optical Master Repeater

MECHAN	NICAL PARAMETERS				
Type of power supply connector		NC3MD–LX, Neutrik, XLR, 3 pole			
Type of optical connector		FC/APC			
Type of RF connectors		N – female			
Number of RF connectors		2, Separated DOWNLINK IN, UPLINK OUT port			
Number of RF to optical converter		1 pc, non-extendable on site			
Weight		<6 kg			
Dimensions		19" 1U (see outline dimensions)			
ENVIRO	NMENTAL PARAMETERS				
Operating temperature range		0 °C +45 °C			
Storage temperature range		-30 °C +70 °C			
Relative humidity		<75%, non-condensing			
Degree of protection		IP20 Indoor			
SOFTWA	RE PARAMETERS				
Wired co	Wired control		Ethernet (SNMP v1 / v2c)		
Alarm I/0	Alarm I/O		4 external alarm inputs, user configurable sum alarm output		
Alailli			(dry contact), SNMP notifications, status LED		
	Wireless control (optional)		2G / 4G modem		
EXTERNAL ALARM AND SUM ALARM CONNECTOR PINOUT (D-SUB MALE) (1)					
Pin no.	Function	Pin no.	Function		
1	Ext. Alarm IN 1	6	Ext. Alarm COMMON	1 2 3 4 5	
2	Ext. Alarm IN 2	7	Dry Contact		
3	N.C.	8	Ext. Alarm IN 3	6 7 8 9	
4	Dry Contact	9	Ext. Alarm IN 4		
5	Ext. Alarm COMMON	-	-		
POWER	SUPPLY CONNECTOR PIN	OUT (NEU	JTRIK, NC3MD-LX)		
Pin no.			Function		
1			GND	1 2	
2			+48 VDC (+)	3	
	3		0 VDC (-)		

Specifications are subject to change without notice.

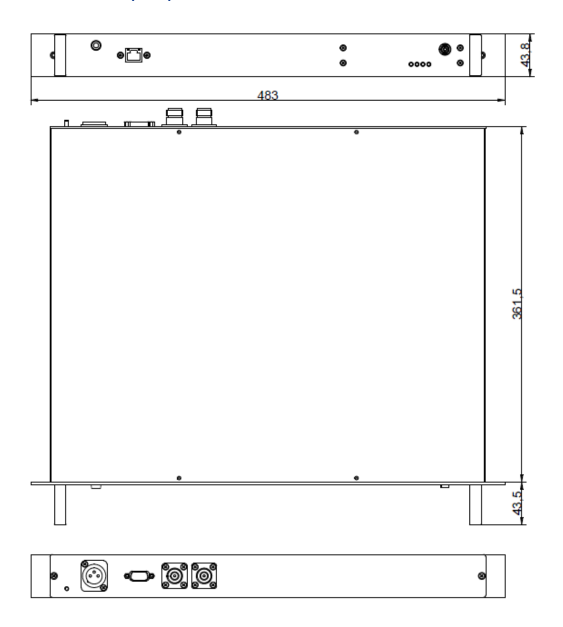
(1) In POWERED OFF state the relay will be open. The operation of the Dry Contact relay is configurable by the user.





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OUTLINE DRAWING (mm)



ORDERING INFORMATION

MODEL NUMBER	FREQUENCY BAND	POWER SUPPLY	OPTICAL CONNECTOR
BRMF56K10217	380-385 MHz / 390-395 MHz	48 VDC	FC/APC
BRMF56K10535	450-455 MHz / 460-465 MHz	48 VDC	FC/APC
BRMF56K10878	415-420 MHz / 425-430 MHz	230 VAC	SC/APC
BRMF56K11202	415-420 MHz / 425-430 MHz	230 VAC	FC/APC
BRMF56K11292	415-420 MHz / 425-430 MHz	48 VDC	SC/APC

DOCUMENT REVISION

DOCUMENT NAME	REVISION	DATE
BRMF56	V01	2023-03-30