

## VM4 - VIDEO + RS422



The OPTRAL Series VM4 allows the transmission of one standard video signal and one RS422 data channel over multimode optical fibre. One transmitter and one receiver using multimode fibres form the basic system. The Series VM4 includes models to transmit and receive video and data signals over one single fibre.

All the models comply with the requirements according to the Electromagnetic Compatibility and Low Tension Standards (CE Marking).

### **FEATURES**

- Multimode optical fibre
  - Wavelength 850 nm and 1300 nm
  - Modular Units and Rack Cards
  - Configurable for short and long distances
  - Optical connectors: ST <sup>(1)</sup>
- <sup>(1)</sup> For other optical connectors, consult us.

### **POWER/TEMPERATURE/SIZE**

- Temperature = 0° ÷ +50°C
- Humidity = 10% ÷ 90%
- 12 Vdc / 400 mA
- Modular Units:
  - Type M = 179 x 127 x 32 mm
- Rack Cards = 1 Slot Rack

### **VIDEO SIGNAL**

- I/O Impedance = 75 Ω
- Bandwidth = 10 MHz
- Differential Gain < 2%
- Differential Phase < 2°
- I/O Video connector = BNC

### **RS422 DATA**

- Data Rate ≤ 57600 bps
- Bit Error Rate ≤ 10<sup>-9</sup>
- Operating mode = Asynchronous / Full Duplex
- I/O Connector = Screw Terminal

### **ACCESORIES (NOT INCLUDED)**

- Modular Units (Power Supplies)
  - Type M = Model PS155
- Rack Cards
  - Card Cage 3U (Rack 19") = PR100

.....

POL. IND. MAS ROGER. C/ BENJAMÍN FRANKLIN, S/N. 08397 PINEDA DE MAR (BARCELONA) TEL. +34-902 40 12 13 FAX +34-937 62 58 31  
<http://www.optral.com> E-Mail: [optral@optral.com](mailto:optral@optral.com)

## VM4 - VIDEO + RS422

### AVAILABLE MODELS

PART NUMBER	DESCRIPTION	FORMAT	NUMBER FIBRES	MAXIMUM ATTENUATION <sup>(2)</sup>	WAVELENGTH
VM401-TB1	1 Tx Video + Rx RS422 Modular	Type M	2	14 dB	850 nm
VM401-TR1	1 Tx Video + Rx RS422 Rack	Rack			
VM401-RB1	1 Rx Video + Tx RS422 Modular	Type M			
VM401-RR1	1 Rx Video + Tx RS422 Rack	Rack			
VM401-TB2	1 Tx Video + Rx RS422 Modular	Type M	2	14 dB	1300 nm
VM401-TR2	1 Tx Video + Rx RS422 Rack	Rack			
VM401-RB2	1 Rx Video + Tx RS422 Modular	Type M			
VM401-RR2	1 Rx Video + Tx RS422 Rack	Rack			
VM401-TB5	1 Tx Video + Rx RS422 Modular	Type M	1	12 dB	850/1300 nm
VM401-TR5	1 Tx Video + Rx RS422 Rack	Rack			
VM401-RB5	1 Rx Video + Tx RS422 Modular	Type M			
VM401-RR5	1 Rx Video + Tx RS422 Rack	Rack			
VM402-TB1	1 Tx Video + Tx/Rx RS422 Modular	Type M	2	14 dB	850 nm
VM402-TR1	1 Tx Video + Tx/Rx RS422 Rack	Rack			
VM402-RB1	1 Rx Video + Tx/Rx RS422 Modular	Type M			
VM402-RR1	1 Rx Video + Tx/Rx RS422 Rack	Rack			
VM402-TB2	1 Tx Video + Tx/Rx RS422 Modular	Type M	2	14 dB	1300 nm
VM402-TR2	1 Tx Video + Tx/Rx RS422 Rack	Rack			
VM402-RB2	1 Rx Video + Tx/Rx RS422 Modular	Type M			
VM402-RR2	1 Rx Video + Tx/Rx RS422 Rack	Rack			
VM402-TB5	1 Tx Video + Tx/Rx RS422 Modular	Type M	1	12 dB	850/1300 nm
VM402-TR5	1 Tx Video + Tx/Rx RS422 Rack	Rack			
VM402-RB5	1 Rx Video + Tx/Rx RS422 Modular	Type M			
VM402-RR5	1 Rx Video + Tx/Rx RS422 Rack	Rack			

<sup>(2)</sup> Maximum attenuation at 62.5/125. For 50/125 reduce optical budget by 3dB.  
Type M = 179 x 127 x 32 mm

