

244304-TF-V01-EN

MD2400 FIBRE OPTIC CONVERTER RTR - MULTI MODE ST

- Art. 244304 -

DATASHEET



Dimensions (H x L x W): 96 x 99 x 25mm

Optical fibre type: Multi Mode (50/125μm of 62/125μm)

■ Supply voltage: 12 – 48Vdc

■ Current consumption: 62,5mA@24Vdc

■ Wavelength: 820nm

Operating temperature: -20°C to +70°C
Humidity: 5% à 95% RH (no condensation)



SUITABLE FOR: | MD2400L | MD2400 |

DESCRIPTION

The MD2400 fibre optic converter RTR – Multi Mode ST is used for the connection, via fibre optic, of the redundant Token-ring between the C.I.E. MD2400L and/or the C.I.E. MD2400.

The distance between 2 C.I.E. is maximum 2,5 km. The optical fibre converter is suitable for multimode optical fibre and is equipped with ST connectors for connecting the optical fibre.

The MD2400 fibre optic converter RTR – Multi Mode ST converts the RS485 data signal from the MD2400 Token-ring to an optical fibre signal and vice versa.

Changes can be made without prior notice

