

LOHD4CT - Convertitore di contatti su fibra ottica



LOHD4CT trasmitter



SPECIFICA	LOHD4CT
Fiber Port Parameters	
Connector	1x FC/PC
Module rate	155 Mbps
Optical wavelength	Single Mode 1310, 1550 nm
Distance	Single Mode up to 20 Km
Contact parameters	
Type	4x monodirectional contacts, always open
Input power range	5 Vdc (dry node)
Physical interface	Industrial terminal blocks 3.81 mm
Contact Relay	240 Vac / 30 Vdc - 30W
Power	
Working voltage	5 Vdc - 2.0 A max
Connector	DC socket
Environment	
Operating temperature	-20° + +75° C
Relative humidity	5 to 95% (no condensation)
Physical characteristics	
Dimension	104 x 104 x 28 mm
Weight	0.35 Kg (pairs)
Material	Aluminium alloy

LOHD4CT

- 1x connector FC/PC for Single Mode fiber
- **4x monodirectional contacts, always open**
- Contact relay 240 Vac / 30 Vdc - 30W max
- DC socket for power supply
- Over-current protection build-in
- Bracket for installation
- Requires no configuration and will instantly operate as soon as you power it up



LOHD4CT transmitter+receiver

