



Product information MM3-2FXS2/2TX1-RT-EEC 943 955-003

lame	MM3-2FXS2/2TX1-RT-EEC
laille	mm-21 A32/21 A1-111-LL0
	· ·
	[a_8]
	Media module for MICE Switches (MS),100BASE-TX and 100BASE-FX single mode F/0,support of PTP (IEEE1588)
elivery informations	
vailability	available
roduct description escription	Media module for MICE Switches (MS),
escription	100BASE-TX and 100BASE-FX single mode F/0,
	support of PTP (IEEE1588)
ort type and quantity	2 x 100BASE-FX, SM cables, SC sockets
- 35 damma's	2 x 10/100BASE-TX, TP cables, RJ45 sockets, auto-crossing, auto-negotiation, auto-polarity
уре	MM3-2FXS2/2TX1-RT-EEC
rder No.	943 955-003
etwork size - length of cable	
wisted pair (TP)	0 -100 m
ingle mode fiber (SM) 9/125 μm	0 -32.5 km
	16 dB link budget at 1300 nm
	A = 0.4 dB/km, 3 dB reserve, D = 3.5 ps/(nm x km)
ower requirements	
perating voltage	power supply via the backplane of the MICE switch
ower consumption	3.4 W
ervice	
iagnostics	LEDs (power, link status, data, 100 Mbit/s, auto-negotiation, full duplex, ring port, LED test)
ther services	support of PTP (IEEE1588) precision between 2 modules <80ns
mbient conditions	-40 °C to +70 °C
perating temperature	-40 °C to +70 °C
torage/transport temperature	
rotective paint on PCB elative humidity (non-condensing)	optional 10% to 95%
TBF	33,9 Jahre; MIL-HDBK 217F: Gb 25 °C
echanical construction	33,9 valle, wile-fibble 2171. du 23 0
imensions (W x H x D)	38 mm x 134 mm x 118 mm
lounting	Backplane
/eight	180 g
rotection class	IP 20
lechanical stability	
C 60068-2-27 shock	15 g, 11 ms duration, 18 shocks
C 60068-2-6 vibration	1 mm, 2 Hz - 13.2 Hz, 90 min.; 0.7g, 13.2 Hz - 100 Hz, 90 min.; 3.5 mm, 3 Hz - 9 Hz,
	10 cycles, 1 octave/min.; 1g, 9 Hz - 150 Hz, 10 cycles, 1 octave/min.
MC interference immunity	
N 61000-4-2 electrostatic discharge (ESD)	6 kV contact discharge, 8 kV air discharge
N 61000-4-3 electromagnetic field	10 V/m (80 - 1000 MHz)
N 61000-4-4 fast transients (burst)	2 kV power line, 1 kV data line
N 61000-4-5 surge voltage	Power line: 2 kV (line/earth), 1 kV (line/line), 1kV data line
N 61000-4-6 conducted immunity	3 V (10 kHz - 150 kHz), 10 V (150 kHz - 80 MHz)
MC emitted immunity	

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



EN 55022	EN 55022 Class A
Approvals	
Safety of industrial control equipment	cUL 508
Hazardous locations	ISA 12.12.01 Class 1 Div. 2 (pending)
Railway norm	EN 50121-4 (pending), EN50155 (pending)
Scope of delivery and accessories	
Scope of delivery	module, operating manual
Accessories to order separately	ML-MS2/MM labels

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.

Electroustic Ltd www.electroustic.co.uk +44 (0)1908 307200