simon

Digital signal converter module to DMX

REF. 89000301-039



BASIC INFORMATION

COMPATIBILITY

Digital signal (110V or 230V)

PACKAGING CONTENTS

Digital signal converter module and instructions

ETIM CLASS

EC000533

REMARKS

Has two independent digital inputs for each converter.



simon

TECHNICAL INFORMATION

BASIC CHARACTERISTICS

Allows linking of detectors or push-button switches to Scena by means of a 230V signal.

IP RATING

IP20

MAXIMUM NUMBER OF CHANNELS

1

TYPE OF MECHANISM

Using Scena

OPERATING TEMPERATURE RANGE (°C)

0 - 45 °C

OPERATION

Link push-button switch and/or detector

POWER SUPPLY (V~)

12 VDC/DMX

SENSOR STATUS DISPLAY

Yes

STORAGE TEMPERATURE RANGE

(°C)

0 - 45 °C

INSTALLATION AND MAINTENANCE

BUS CONNECTION TYPE OF TERMINAL CONNECTION

Por inserción

CABLE CHARACTERISTICS DATA

Multicore AWG 24; 2 shielded twisted pairs with impedance of 120 Ohms

INSTALLABLE IN FLUSH MOUNT JUNCTION BOX

Universal

INSTALLATION TYPE

False ceiling or universal box.

REGULATIONS

REGULATIONS

UNE-EN 50491-3:2010 + 2004/108/CE + 2006/95/CE



simon

LOGISTICS INFORMATION

UNITARY EAN CODE

8421053096499

UNITARY PACKAGING GROSS

WEIGHT

0.455

UNITARY PACKAGING HEIGHT

0

UNITARY PACKAGING LENGTH

0

PRODUCT NET WEIGHT

0.455

UNITARY PACKAGING VOLUME

0

UNITARY PACKAGING WEIGHT

UNIT

KGM

UNITARY PACKAGING WIDTH

0

PACKAGING EAN

8421053096499

PACKAGING GROSS WEIGHT

0

PACKAGING HEIGHT

60

PACKAGING LENGTH

80

PACKAGING NET WEIGHT

0.455

UNITS CONTAINED PACKAGING

1

PACKAGING MEASUREMENT

UNIT MMT

PACKAGING VOLUME

0.384

PACKAGING VOLUME UNIT

DMQ

PACKAGING WEIGHT UNIT

KGM

PACKAGING WIDTH

80

