Product data sheet Characteristics

13959

mini Kaedra - for modular device - 1 openings - 8 modules - 1 terminal block



Main

Range of product	Kaedra
Range	Kaedra
Product or component type	Weatherproof enclosure
Enclosure type	Mini enclosure for modular device
Accessories included with enclosure	1 terminal block 8 holes 1 marking kit 1 terminal block support

Complementary

Complementary		≝
Enclosure mounting	Surface	eliabilit
9 mm pitches	16	_ io ^
Number of 18 mm modules per row	8	 Suitability
Total number of 18 mm modules	8	ins b
Number of horizontal rows	1	minin_
Electrical insulation class	Class II Double insulation	for deter
Provided equipment	1 marking kit 1 terminal block 8 holes 1 terminal block support	tto be used
Type of front cover	Transparent	_ Si
Power dissipation in W	15 W	r and
[In] rated current	63 A	ute fo
Type of rail	DIN	 ubstit
Number of pre-cutouts PG ISO	5	sas_
Number of terminal blocks	1 with 8 outgoers	ded a
Distribution block outgoers	4 x 10 mm ² 4 x 16 mm ²	not intended
Locking options description	Optional keylock	– si uc
Enclosure material	Self-extinguishing polymer	l entati
Width	195 mm	- omno
Height	200 mm	l pb sir
Depth	112 mm	_E.
Colour	Door : transparent green	claim_

Enclosure: light grey (RAL 7035)

	Enclosure : light grey (RAL 7035)
Market segment	Small commercial Residential
Targeted country	France
Environment	
Standards	IEC 60529 IEC 60439-3 EN 50102 EN 50262 IEC 670
Fire resistance	750 °C conforming to IEC 60695-2-1
IP degree of protection	IP65 conforming to IEC 60529
IK degree of protection	IK09 conforming to EN 50102
Environmental characteristic	UV resistant class 3 conforming to ISO 4582 2010 Ultraviolet degradation test conforming to ISO 4892-2 2013
Overvoltage category	II
Ambient air temperature for operation	-2560 °C

Contractual warranty

Warranty period 18 months	