Product datasheet Characteristics

NSYPTDS1

Spacial - Flush Mounting drive installation kit - Altivar Process size S1 - IP55

Price*: 143.30 GBP



N	12	ıır	٦.
ıν	10	ш	ı

Range	Spacial	
Product or component type	Drive flush mounting kit	
Accessory category	Mounting and fixing accessory	
Product specific application	Process and utilities	
Range compatibility	Spacial SF and SM enclosures: H:>=400 mm x W:>=300 mm Spacial S3D enclosure: H:>=400 mm x W:>=300 mm Altivar variable speed drive ATV630 Altivar variable speed drive ATV930	
Compatibility for Altivar Process 630-930, size:	1	
Motor power kW	0.75 kW 220/240 V 1.5 kW 220/240 V 2.2 kW 220/240 V 3 kW 220/240 V 4 kW 220/240 V 0.75 kW 380/480 V 1.5 kW 380/480 V 2.2 kW 380/480 V 3 kW 380/480 V 5.5 kW 380/480 V	
Mounting location	4 kW 220/240 V 0.75 kW 380/480 V 1.5 kW 380/480 V 2.2 kW 380/480 V 3 kW 380/480 V 4 kW 380/480 V 5.5 kW 380/480 V Mode 2: inside enclosure Mode 1: back of enclosure on mounting plate 1 x mounting plate with flanges and integrated gasket, steel with anti-corrosive coating. Fixing by screws and nuts 1 x fixing accessories 1 x drilling template 1 x instruction sheet	
Kit composition	 1 x mounting plate with flanges and integrated gasket, steel with anti-corrosive coating. Fixing by screws and nuts 1 x fixing accessories 1 x drilling template 1 x instruction sheet 1 x edge protector profile, plastic. 	

Complementary

Complementary		. <u>u</u>
Permanent permissible load	4.8 kg	- Leave the second seco
Colour	Grey RAL 7035	
Height	External : 360 mm Cut-out : 307 mm	n social
Width	External : 235 mm Cut-out : 190 mm	L

Depth	Wall-enclosure separation : 22 mm		
Product weight	1.4 kg		
Services	Configuration of enclosure pre-drilled back at requested dimensions Factory installation drive flush mounting kit on enclosure		
Environment			
IP degree of protection	IP55 conforming to IEC 60529		
Offer Sustainability			
RoHS (date code: YYWW)	Compliant - since 0810 - Schneider Electric declaration of conformity		
	Schneider Electric declaration of conformity		
REACh	Reference not containing SVHC above the threshold		
	Reference not containing SVHC above the threshold		