

240 mm

242 mm

10.8 kg

PRODUCT-DETAILS

Product Net Width
Product Net Height

Product Net Weight

FCPA-S5/400 690V-5h Ind. P&S#FCPA-S5/400 690V-5h



General Information	
Extended Product Type	FCPA-S5/400 690V-5h
Product ID	2CMA103417R1000
EAN	7392696034173
Catalog Description	Ind. P&S#FCPA-S5/400 690V-5h
Long Description	Panel mounted socket outlets, 3P+N+E, IP67, 400 A, 200 250 V, The robust B-Line connectors are ideal for applications (tunneling, mining), where high mechanical loads may arise. Furthermore, numerous options, such as the saltwater-resistant housing, make the connecors also suitable for marine applications. Aluminum housing. Designed for high temperature.
Ordering	
EAN	7392696034173
Country of Origin	Switzerland (CH)
Minimum Order Quantity	1 piece

FCPA-S5/400 690V-5h 2

Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	244 mr
Length Package Level 1 Height Package Level 1 Gross Weight Package Level 1 Units Certificates and Declarations (Document Number) Declaration of Conformity - CE Environmental Information Additional Information Additional Information Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Main Type Product Main Type Product Mame Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	464 mn 244 mn 10.8 kr
Package Level 1 Gross Weight Package Level 1 EAN Package Level 1 Units Certificates and Declarations (Document Number) Declaration of Conformity - CE Environmental Information Additional Information Additional Information Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Main Type Product Mame Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	
Weight Package Level 1 EAN Package Level 1 Units Certificates and Declarations (Document Number) Declaration of Conformity - CE Environmental Information Additional Information Additional Information Antient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	10.8 kg
Package Level 1 Units Certificates and Declarations (Document Number) Declaration of Conformity - CE Environmental Information Additional Information Additional Information Additional Information Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	
Certificates and Declarations (Document Number) Declaration of Conformity - CE Environmental Information Additional Information Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _t) Standards Sub-Function	7392696034173
Declaration of Conformity - CE Environmental Information Additional Information Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _t) Standards Sub-Function	box 1 piece
- CE Environmental Information Additional Information Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (In) Rated Frequency (f) Rated Voltage (Ur) Standards Sub-Function	
Additional Information Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	NoDecNe
Additional Information Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	2CMC000074M0000
Ambient Temperature Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	
Color Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	3P+N+E
Connection Type Degree of Protection Frequency (f) Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	-40 100 °C
Degree of Protection Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (In) Rated Frequency (f) Rated Voltage (Ur) Standards Sub-Function	Black
Frequency (f) Function Housing Material Invoice Description Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	Screv
Function Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	IP6
Housing Material Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (In) Rated Frequency (f) Rated Voltage (Ur) Standards Sub-Function	50 H: 60 H:
Invoice Description Ind Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (In) Rated Frequency (f) Rated Voltage (Ur) Standards Sub-Function	Outle
Mounting Holes Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (In) Rated Frequency (f) Rated Voltage (Ur) Standards Sub-Function	Aluminun
Number of Poles Order Multiple Product Main Type Product Name Protection Type Rated Current (In) Rated Frequency (f) Rated Voltage (Ur) Standards Sub-Function	I. P&S#FCPA-S5/400 690V-5
Order Multiple Product Main Type Product Name Protection Type Rated Current (In) Rated Frequency (f) Rated Voltage (Ur) Standards Sub-Function	155x15
Product Main Type Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	1 nion
Product Name Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	1 piece
Protection Type Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	Panel mounted socke
Rated Current (I _n) Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	Splashproo
Rated Frequency (f) Rated Voltage (U _r) Standards Sub-Function	400 /
Rated Voltage (U _r) Standards Sub-Function	5060 H
Standards Sub-Function	347/600 400/690 \
Sub-Function Sub-Function	IEC 60309-1, -2
	B-line
	C Industrial Plugs and Sockets
Instructions and Manuals	2CMC700014C0010
RAL Number	RAL 7001 - Silver Gre
Classifications	

39120000

UNSPSC

FCPA-S5/400 690V-5h 3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Industrial\ Plugs\ and\ Sockets \rightarrow High\ Current\ Connectors\ >125A$

