ACCESSORIES



DIN RAIL SOCKET

For mounting on 35 mm DIN rail. Wire connections on terminals. It provides a power supply for electrical tools or instruments during installation, operation and maintenance. Available in five different national standards and in two basic versions: without and with limiting fuse 6.3A.



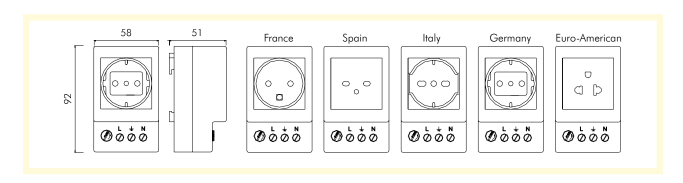
Features	Unit	ALFASOCKET01	ALFASOCKET02	ALFASOCKET03	ALFASOCKET04	ALFASOCKET05
Standard	-	Germany	Italy	France	Euro-American	Spain
Voltage	V	250	250	250	125	250
Max current	А	16	16	16	16	16
Electrical connections	-		3-pole terminal for 2.5 mm² wire			
Casing	-	А	ABS, UL94 VO self-estinguishing, light grey RAL 7035			
Protection degree	-	IP20				
Protection class	-	Class I				
Operating temperature	-	-25/+60 (-13/+140)				
Storage temperature	°C (°F)	-45/+60 (-49/+140)				
Mounting	-	Clip for mounting on DIN rail 35 mm EN50022				
Conformity	-	CE				
Dimensions HxWxD	mm	92x57x51				
Weight	g			105		

Ve	ers	io	ns

with fuse 6.3 A	ALFASOCKET01F	ALFASOCKET02F	ALFASOCKET03F	ALFASOCKET04F	ALFASOCKET05F

Accessories					
	GUIDADINPL	GUIDADINPL	GUIDADINPL	GUIDADINPL	GUIDADINPL





ACCESSORIES

ALFAPRSCH



DIN RAIL SOCKET

Cost-effective Schuko socket for DIN rail mounting.

Features	Unit	PRSCH01	PRSCH03
Туре	-	schuko	two-pin + schuko
Rated voltage, max	V	250	250
Maximum current	Α	16	10/16
Dimensions HxWxD	mm	70x53x60	70x53x60
Weight	kg	0.04	0.04
Conformity	-	CE	CE

ALFATASC



WIRING DIAGRAM HOLDER

Suitable for holding documents max. A4 format (297x210 mm).

Clean carefully the mounting surface and wait at least 12 hr. before loading.

Features	Unit	
Material	-	ABS
Color	-	RAL 7032 or 7035
Fixing	-	bi-adhesive tape
Dimensions HxWxD	mm	264x235x35
Weight	kg	0.185
Conformity	-	CE

PRESSCOMP





PRESSURE EQUALIZER

Sealed enclosures when subject to external temperature fluctuations develop pressure differential toward the ambient. As a consequence entrance of dust and/or humidity is likely to happen trought leakage points. Installing a PRESSCOMP prevents this risk while preserving a high protection degree for the enclosure.

Features	Unit	
Material	-	ABS self-extinguishing RAL 7035
Protection degree	-	IP45
Fixing	-	screws with rubber gasket
Dimensions HxWxD	mm	70x50x21
Weight	kg	0.022
Conformity	-	CE

ACCESSORIES

GUIDADINPL



FIXING DEVICE

A practical solution for mounting small devices or DIN 35 mm rail without the necessity of drilling holes on the cabinet. The double-sided adhesive band can bear a continuous load of 0,5 kg. Before fixing, clean carefully the mounting surface and wait at least 24hr before loading.

Features	Unit	
Material	-	ABS self-extinguishing Black
Maximun load	kg	0.5
Application temperature	°C	+ 10 min.
Operating temperature	°C	-30 +70
Mounting surfaces	-	all, except poly-ethylene, poly-propylene and rubber
Dimensions HxWxD	mm	42x36x11
Weight	kg	0.015
Conformity	-	CE

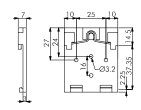
CLIP

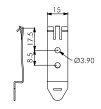


CLIP

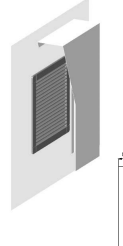
Practical solution to mount devices on 35mm DIN rail. CLIP can be joined to the device by screw or rivet.

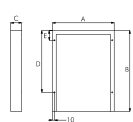
Features	Unit	CLIPP	CLIPM	
Material	-	Polycarbonate	Steel	
Mounting (on device)	-	Rivet or screw		
Operating temperature	°C	100°	200°	
Conformity	-	CE		





CUFF





CUFF

Hoods for increased protection degree on filter fans and air filters.

They allow to achieve IP55 according to EN60529/10.91

Features		Unit	CUFF10 CUFF20 CUFF30		CUFF30
	Α	mm	195	325	410
	В	mm	255	425	540
Dimensions	С	mm	55	60	110
	D	mm	50	100	100
	E	mm	30	50	50
Material		-	Painted steel sheet		
Color		-	RAL 7035		
Mounting		-		4 screws M6	
Weight		Kg	0.8 1.9 3.3		3.3
Conformity/Certifica	tions	-	CE		
For use on		-	ALFAA, ALFA1000 ALFAB, ALFA2000 ALFA 3000		