

**Ingenuity and  
electrical solutions**

2025/2026

**Famatel**.uk



**More than 30 years of experience  
in the international electric sector.**

# INDEX

---

Company

*P. 6*

**1**

Industrial Plugs  
& Sockets

*P. 14*

**1.1**

Speed PRO  
Phase Inverters

*P. 22*

---

Product Selector

*P. 10*



---

**1.2**

Speed PRO  
High Power

*P. 24*

---

**1.3**

Stage & Events

*P. 22*

---

**1.4**

Low Voltage  
Plugs & Sockets

*P. 33*



---

**2**

Horizontal Interlocked  
Switched Sockets and  
Surface Wall Sockets

*P. 35*

---

**3**

Vertical Interlocked  
Switched Sockets

*P. 37*

---

**4**

Multiple Adapters  
and Extension Leads

*P. 43*



# INDEX

**5**

Hanging Boxes

*P. 49*



**6**

Industrial Cable Reels

*P. 53*



**7**

Caravan & Touring

*P. 56*



**8**

Safety Switches  
& Devices

*P. 67*



**9**

56 Series Combo

*P. 70*



**10**

Enclosures

*P. 73*



**11**

Trunking

*P. 83*



**12**

Lighting

*P. 87*



Invoice Terms  
& Conditions

*P. 90*

## Company

We are **specialised manufacturers in the international electrical sector** with more than 30 years of experience developing electrical solutions that provide value to professionals.

### The figures speak for themselves

**+ 30**



**Years of experience**

**+ 450**



**Professionals**

**4**



**Production hubs**

**+ 3.000**



**Order lines per day**

**+ 30.000 m<sup>2</sup>**



**Production and logistics facilities**

**10**



**Business Subsidies**

## We think and act globally

### FAMATEL SPA

**By believing in this project we've truly crossed borders. We've become a global business where people, their attitude and their knowledge are the backbone to the Famatel project.**

Our corporate strategy rests on the pillars of teamwork and respect for diversity; it's led us to have a presence in over 80 countries with 4 production centers and 8 subsidiaries.

A demanding, honest and well-motivated team strive every day to consolidate our position on the national and international market by strengthening our relationship with clients and suppliers alike.

## Commitment to a job well done

### R&D&I

In order to achieve excellence, we are dedicated to carrying out research, working hard and making discoveries. In short, we innovate. Innovation is what sets us apart and makes us connect with the consumer.

Our global presence provides our R&D&I departments with enriched information and experience, which help them to develop products adapted to the specific needs and legislation in each market.

### PRODUCTION

We concentrate all our efforts to maintain a high level of development among those technologies that are essential to the manufacturing of our products.

To offer high value added products and guarantee a quick and effective service that meets the demands of the market, we apply a balance between flexibility and specialization. We meet the needs of the national and international market with more than 2000 standard products and their multiple variables.

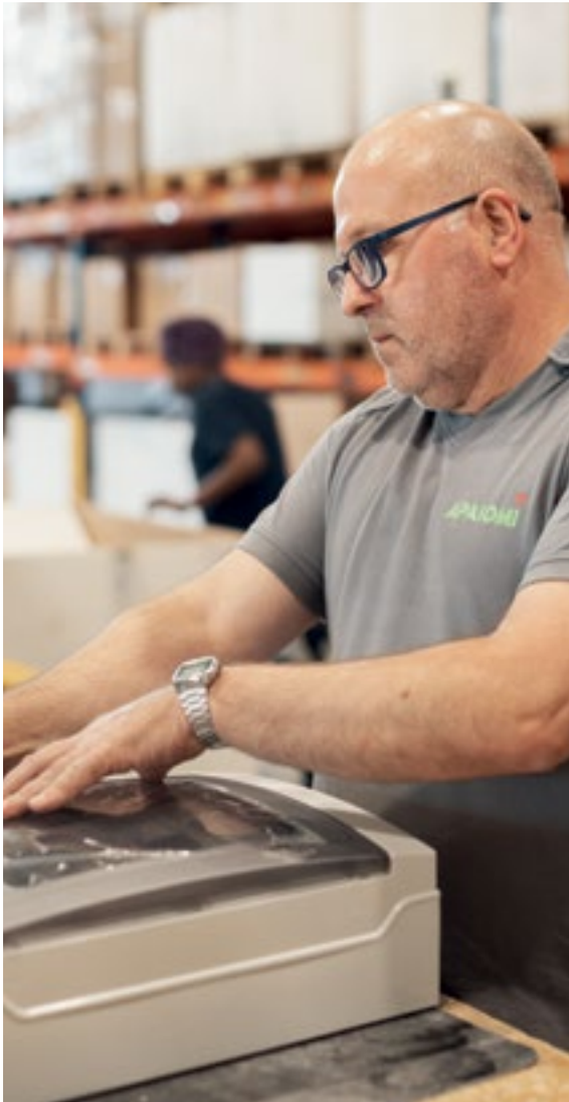


## Quality is our priority

**An important part of our business policy is based on establishing an effective and efficient Quality Program that is built into all of our business' processes and departments..**

The integrated Famatel Quality Management System is based on the requirements of UNE-EN ISO 9001:2008, as well as other applicable national and international standards. Compliance is headed up by our Senior Management, and is part of the whole organization's commitment.

We guarantee compliance with national and international standards for all products manufactured by Famatel. Our R&D&I department uses it's many internal labs, collaborating with certifying agencies, to guarantee all necessary trials are carried out to vouch for the quality of our products and compliance with the current standards.





---

# PRODUCT SELECTOR

# Speed Pro

Ergonomics, robustness, security, connection, speed and precision. Designed and manufactured according to the most demanding quality standards, they guarantee better operation in extreme conditions of temperature, impact and pressure.



AMPS	VOLTS	POLES	H	IP	TRAILING PLUG IP54	TRAILING PLUG IP67	TRAILING SOCKET IP54	TRAILING SOCKET IP67	ANGLED PANEL SOCKET IP54	ANGLED PANEL SOCKET IP67	
16	110-130	2P+E	4H	IP54	13100		23100		23130		
		2P+E	4H	IP67		14100		24100		24130	
		3P+E	4H	IP54	13101		23101		23131	24131	
		3P+N+E	4H	IP67	13104		23104		23134		
	220-240	2P+E	6H	IP54	13200		23200		23230		
		2P+E	6H	IP67		14200		24200		24230	
		3P+E	9H	IP54	13201		23201		23231	24231	
		3P+E	9H	IP67		14201		24201		24231	
	380-440	3P+E+N	9H	IP54	13202		23202		23232	24232	
		3P+E+N	9H	IP67		14202		24202		24232	
		2P+E	9H	IP54	13304		23304				
		3P+E	6H	IP54	13300		23300		23330		
	500	3P+E	6H	IP67		14300		24300		24330	
		3P+E+N	6H	IP54	13301		23301		23331	24331	
		3P+E+N	6H	IP67		14301		24301		24331	
		3P+E	7H	IP54	13400		23400		23430		
32	110-130	2P+E	4H	IP54	13102		23102		23132		
		2P+E	4H	IP67		14102		24102		24132	
		3P+E	4H	IP54	13103		23103		23133	24133	
		3P+E	4H	IP67		14103		24103		24133	
	220-240	2P+E	6H	IP54	13203		23203		23233		
		2P+E	6H	IP67		14203		24203		24233	
		3P+E	9H	IP54	13204		23204		23234	24234	
		3P+E	9H	IP67		14204		24204		24234	
	380-440	3P+E+N	9H	IP54	13206		23205		23235	24235	
		3P+E+N	9H	IP67		14210		24210		24240	
		2P+E	9H	IP54	13305		23305				
		3P+E	6H	IP54	13302		23302		23332		
	500	3P+E	6H	IP67		14308		24308		24339	
		3P+E	6H	IP67		14302		24302		24332	
		3P+E+N	6H	IP54	13303		23303		23333	24333	
		3P+E+N	6H	IP67		14303		24303		24333	
63	110-130	3P+E	7H	IP54	13402		23402		23432		
		3P+E	7H	IP67		14402		24402		24432	
	220-240	3P+E+N	7H	IP54	13403		23403		23433	24433	
		3P+E+N	7H	IP67		14403		24403		24433	
	380-440	2P+E	4H	IP67		9155		9055		7011Q	
		3P+E	4H	IP67		9156		9056		24138	
	500	2P+E	6H	IP67		9159		9059		24235	
		3P+E	9H	IP67		9160		9060		24236	
	125	110-130	3P+E+N	9H	IP67		14209		24209		24238
			3P+E	6H	IP67		14304		24304		24334
		220-240	3P+E+N	6H	IP67		14305		24305		24335
			3P+E	7H	IP67		14404		24404		24337
	380-440	3P+E+N	7H	IP67		14405		24405		24438	
		2P+E	4H	IP67		043-4		243-4		443-4	
	125	220-240	2P+E	6H	IP67		043-6		243-6		443-6
			3P+E+N	9H	IP67						
500		3P+E	6H	IP67		14306		24306		24337	
		3P+E+N	6H	IP67		14307		24307		24338	
500	3P+E	7H	IP67		14406		24406		24436		
	3P+E+N	7H	IP67		14407		24407		24440		



AMPS	STRAIGHT PANEL SOCKET IP54	STRAIGHT PANEL SOCKET IP67	SURFACE MOUNT SOCKET IP54	SURFACE MOUNT SOCKET IP67	WALL MOUNT PLUG IP54	WALL MOUNT PLUG IP67	SURFACE MOUNT PLUG IP54
16	23170		23190		13501		13150
		24170		24190			
	23171		23191		13502		13151
		24171		24191			
	23270		23290		13661		13250
		24270		24290			
	23271		23291		13662		13251
		24271		24291			
			23295				13252
				24295			
			23406				
	23370		23390		13761		13350
		24370		24390			
	23371		23391		13762		13351
	24371		24391				
		23490		13861		13450	
				24490			
		23491		13862		13451	
				24491			
32	23172		23192		13503		13152
		24172		24192			
	23173		23193		13504		13153
		24173		24193			
	23272		23292		13663		13253
		24272		24292			
	23273		23293		13664		13254
				24293			
			23296				
				24296			
			23394				
	23372		23392		13763		13352
		24372		24398			
	23373		23393		13764		13353
	24373		24393				
		23492		13863		13452	
				24492			
		23493		13864		13453	
				24493			
63		1359		1259		1060	
				1260		1059	
		1363		1263		1063	
				1264		1064	
		24375		24394		1068	
		24374		24395		1069	
						14864	
					14866		
125		343-4		143-4		543-4	
		343-6		143-6		543-6	
		344-6		24396		544-6	
		345-6		24397		545-6	
						14867	
					14868		

# Speed Pro

Ergonomics, robustness, security, connection, speed and precision. Designed and manufactured according to the most demanding quality standards, they guarantee better operation in extreme conditions of temperature, impact and pressure.



AMPS	VOLTS	POLES	H	IP	SURFACE MOUNT PLUG IP67	SURFACE MOUNT SOCKET IP54	SURFACE MOUNT SOCKET IP67	PANEL PLUG IP54 76x76	PANEL PLUG IP54 66x66	PANEL PLUG IP67
16	110-130	2P+E	4H	IP54		23150		1110		1158
		2P+E	4H	IP67	14150		24150			
		3P+E	4H	IP54		23151		1111		1159
		3P+E	4H	IP67	14151		24151			
	220-240	2P+E	6H	IP54		23250		1107A		
		2P+E	6H	IP67	14250		24250			1160
		3P+E	9H	IP54		23251		1114		
		3P+E	9H	IP67	14251		24251			1161
		3P+E+N	9H	IP54		23252				
		3P+E+N	9H	IP67	14252		24252			
	380-440	2P+E	9H	IP54						
		3P+E	6H	IP54		23350		1116		
		3P+E	6H	IP67	14350		24350			1162
		3P+E+N	6H	IP54		23351		1117		
	500	3P+E	6H	IP67	14351		24351			1163
		3P+E	7H	IP54		23450				
3P+E		7H	IP67	14450		24450				
3P+E+N		7H	IP54		23451					
32	110-130	2P+E	4H	IP54		23152			1112	
		2P+E	4H	IP67	14152		24152			
		3P+E	4H	IP54		23153			1113	
		3P+E	4H	IP67	14153		24153			
	220-240	2P+E	6H	IP54		23253			1108A	
		2P+E	6H	IP67	14253		24253			
		3P+E	9H	IP54		23254			1115	
		3P+E	9H	IP67	14254		24254			
		3P+E+N	9H	IP54						
		3P+E+N	9H	IP67						
	380-440	2P+E	9H	IP54						
		3P+E	6H	IP54		23352			1118	
		3P+E	6H	IP67						
		3P+E	6H	IP67	14352		24352			
		3P+E+N	6H	IP54		23353			1109A	
		3P+E+N	6H	IP67	14353		24353			
500	3P+E	7H	IP54		23452					
	3P+E	7H	IP67	14452		24452				
	3P+E+N	7H	IP54		23453					
	3P+E+N	7H	IP67	14453		24453				
63	110-130	2P+E	4H	IP67						633-4
		3P+E	4H	IP67						
	220-240	2P+E	6H	IP67						633-6
		3P+E	9H	IP67						
	380-440	3P+E	6H	IP67						643-6
		3P+E+N	6H	IP67						635-6
	500	3P+E	7H	IP67						
		3P+E+N	7H	IP67						
125	110-130	2P+E	4H	IP67						643-4
		3P+E	4H	IP67						
	220-240	2P+E	6H	IP67						643-6
		3P+E+N	9H	IP67						
	380-440	3P+E	6H	IP67						644-6
		3P+E+N	6H	IP67						645-6
	500	3P+E	7H	IP67						
		3P+E+N	7H	IP67						



AMPS	INTERLOCKED SWITCHED SOCKET WALL MOUNT IP54	INTERLOCKED SWITCHED SOCKET WALL MOUNT IP67	HORIZONTAL INTERLOCKED SWITCHED SOCKET WALL MOUNT IP54	HORIZONTAL INTERLOCKED SWITCHED SOCKET WALL MOUNT IP67	VERTICAL INTERLOCKED SWITCHED SOCKET WALL MOUNT IP54	VERTICAL INTERLOCKED SWITCHED SOCKET WALL MOUNT IP67	VERTICAL INTERLOCKED SWITCHED SOCKET WALL MOUNT WITH 30MA RCD
16	19.3214G4		3214G4		16.3214G4D		16.3214G4R
		19.3216G4		3216G4		16.3216G4D	16.3216G4R
	19.3314G4		3314G4		16.3314G4D		16.3314G4R
		19.3316G4		3316G4		16.3316G4D	16.3316G4R
	19.3214B6		3214B6		16.3214B6D		16.3214B6R
		19.3216G4		3216B6		16.3216B6D	16.3216B6R
	19.3314B9		3314B9		16.3314B9D		16.3314B9R
		19.3316B9		3316B9		16.3316B9D	16.3316B9R
	19.3414B9		3414B9		16.3414B9D		16.3414B9R
		19.3416B9		3416B9		16.3416B9D	16.3416B9R
32	19.3234G4		3234G4		16.3234G4D		16.3234G4R
		19.3232G4		3232G4		16.3232G4D	16.3232G4R
	19.3334G4		3334G4		16.3334G4D		16.3334G4R
		19.3332G4		3332G4		16.3332G4D	16.3332G4R
	19.3234B6		3234B6		16.3234B6D		16.3234B6R
		19.3232G4		3232B6		16.3232B6D	16.3232B6R
	19.3334B9		3334B9		16.3334B9D		16.3334B9R
		19.3332B9		3332B9		16.3332B9D	16.3332B9R
	19.3434B9		3434B9		16.3434B9D		16.3434B9R
		19.3432B9		3432B9		16.3432B9D	16.3432B9R
63						16.263G4D	16.263G4MTR
						16.363G4D	16.363G4MTR
						16.263B6D	16.263B6MTR
						16.363B9D	16.363B9MTR
						16.463B9D	16.463B9MTR
						16.363R6D	16.363R6MTR
125						9755102FAM	9755102FAM2
						9755102	9755102FAM1
						9755099	9755099FAM
						9755100	9755100FAM

# 1 INDUSTRIAL PLUGS & SOCKETS



### BS4343 Plugs - IP54

			3P = 2P+E 4P = 3P+E 5P = 3P+E+N	110V	240V	415V	
			AMP	POLES	Poles: 3P 4P 5P Hour P, 4h 4h 4h		
	ref./item <b>13200</b>		16	3P	13100	13200	
				4P	13101	13201	13300
				5P			13301
	32	3P	13102	13203			
		4P	13103	13204	13302		
		5P			13303		

### BS4343 Plugs - IP67

	ref./item <b>14200</b>		16	3P	14100	14200	
				4P	14101	14201	14300
				5P			14301
	ref./item <b>14304</b>		32	3P	14102	14203	
				4P	14103	14204	14302
				5P			14303
	ref./item <b>14307</b>		63	3P	9155	9159	
				4P	9156	9160	14304
				5P			14305
			125	3P	043-4	043-6	
				4P			14306
				5P			14307

### BS4343 Connectors - IP54

	ref./item <b>23200</b>		16	3P	23100	23200	
				4P	23101	23201	23300
				5P			23301
	32	3P	23102	23203			
		4P	23103	23204	23302		
		5P			23303		

### BS4343 Connectors - IP67

	ref./item <b>24200</b>		16	3P	24100	24200	
				4P	24101	24201	24300
				5P			24301
	ref./item <b>24304</b>		32	3P	24102	24203	
				4P	24103	24204	24302
				5P			24303
	ref./item <b>24307</b>		63	3P	9055	9059	
				4P	9056	9060	24304
				5P			24305
			125	3P	243-4	243-6	
				4P			24306
				5P			24307

3P = 2P+E  
4P = 3P+E  
5P = 3P+E+N

110V

240V

415V

Angled Panel Sockets - IP54



ref./item **23230**

AMP	POLES	110V	240V	415V
16	3P	23130	23230	
	4P	23131	23231	23330
	5P			23331
32	3P	23132	23233	
	4P	23133	23234	23332
	5P			23333

Angled Panel Sockets - IP67



ref./item **24333**



ref./item **24334**



ref./item **24337**

16	3P	24130	24230	
	4P	24131	24231	24330
	5P			24331
32	3P	24132	24233	
	4P	24133	24234	24332
	5P			24333
63	3P	7011Q	24235	
	4P			24334
	5P			24335
125	3P	443-4	443-6	
	4P			24337
	5P			24338

Straight Panel Sockets - IP54



ref./item **23270**

16	3P	23170	23270	
	4P	23171	23271	23370
	5P			23371
32	3P	23172	23272	
	4P	23173	23273	23372
	5P			23373

Straight Panel Sockets - IP67



ref./item **24270**



ref./item **24374**



ref./item **24377**

16	3P	24170	24270	
	4P	24171	24271	24370
	5P			24371
32	3P	24172	24272	
	4P	24173		24372
	5P			24373
63	3P	1359	1363	
	4P			24375
	5P			24374
125	3P	343-4	343-6	
	4P			344-6
	5P			345-6

### Straight Panel Appliance Inlets - IP54



ref./item **1107A**

3P = 2P+E  
4P = 3P+E  
5P = 3P+E+N

**110V**

**240V**

**415V**

AMP	POLES	Poles: 3P 4P 5P Hour P, 4h 4h 4h	110V	240V	415V
16	3P		1110	1107A	
	4P		1111	1114	1116
	5P				1117
32	3P		1112	1108A	
	4P		1113	1115	1118
	5P				1109A

### Straight Panel Appliance Inlets - IP67



ref./item **633-6**



ref./item **644-6**

63	3P		633-4	633-6	
	4P				634-6
	5P				635-6
125	3P		643-4	643-6	
	4P				644-6
	5P				645-6

### Angled Surface Appliance Inlets - IP54



ref./item **13250**

16	3P		13150	13250	
	4P		13151	13251	13350
	5P			13252	13351
32	3P		13152	13253	
	4P		13153	13254	13352
	5P				13353

### Angled Surface Appliance Inlets - IP67



ref./item **14353**



ref./item **1069**



ref./item **545-6**

16	3P		14150	14250	
	4P		14151	14251	14350
	5P				14351
32	3P		14152	14253	
	4P		14153	14254	14352
	5P				14353
63	3P		1060	1063	
	4P		1059	1064	1068
	5P				1069
125	3P		543-4	543-6	
	4P				544-6
	5P				545-6

3P=2P+E  
4P=3P+E  
5P=3P+E+N

110V

240V

415V

Surface Sockets - IP54



ref./item **23290**

AMP	POLES	110V	240V	415V
16	3P	23190	23290	
	4P	23191	23291	23390
	5P			23391
32	3P	23192	23292	
	4P	23193	23293	23392
	5P			23393

Surface Sockets - IP67



ref./item **24290**



ref./item **24395**



ref./item **24397**

16	3P	24190	24290	
	4P	24191	24291	24390
	5P			24391
32	3P	24192	24292	
	4P	24193	24293	24392
	5P			24393
63	3P	1259	1263	
	4P	1260	1264	24394
	5P			24395
125	3P	143-4	143-6	
	4P			24396
	5P			24397

Appliance Inlet Slopping Wall Socket - IP54



ref./item **1123**

16	3P	1123	1127	
	4P	1124	1128	1131
	5P			1132
32	3P	1125	1129	
	4P	1126	1130	1133
	5P			1134

Surface Sloping Wall Socket - IP54



ref./item **2532**

16	3P	2531	2532	
	4P			2535
	5P			2545
32	3P		2541	
	4P			2546
	5P			2547

End Caps for Plugs



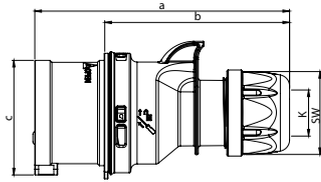
ref./item **FAMCAP1**

AMP	INFORMATION	PART CODE
16	3P Cap	FAMCAP1
	4P Cap	FAMCAP2
	5P Cap	FAMCAP3
32	3/4P Cap	FAMCAP4
	5P Cap	FAMCAP5
63	3/4/5P Cap	FAMCAP6
	3/4/5P Cup	FAMCAP8
125	3/4/5P Cap	FAMCAP7
	3/4/5P Cup	FAMCAP9



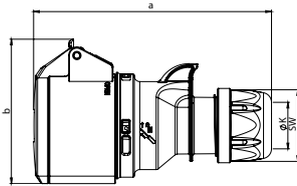
6P+T **380V**

Mobile Plug - IP44



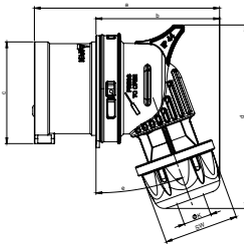
AMP	POLES	
16	7P	017-6v
32	7P	027-6v

Mobile Socket - IP44



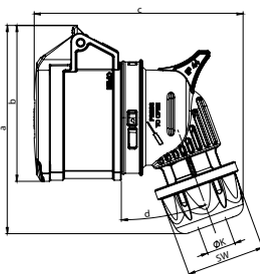
16	7P	217-6v
32	7P	227-6v

Angled Mobile Plug - IP44



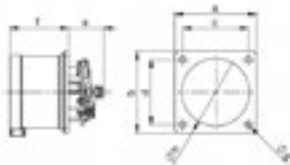
16	7P	8017-6v
32	7P	8027-6v

Angled Mobile Socket - IP44



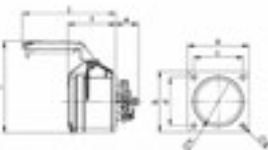
16	7P	8217-6v
32	7P	8227-6v

Panel Plug - IP44



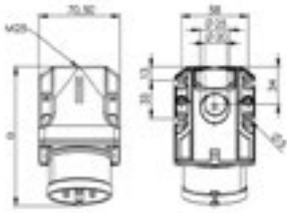
16	7P	617-6v
32	7P	627-6v

Panel Socket - IP44



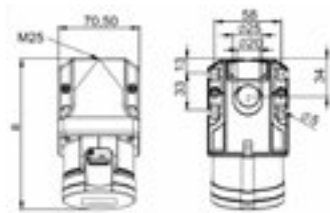
16	7P	317-6v
32	7P	327-6v

Wall Plug - IP44



GP+T		380V
AMP	POLES	
16	7P	517-6v
32	7P	527-6v

Wall Socket - IP44



16	7P	117-6v
32	7P	127-6v

Mobile Plug - IP67



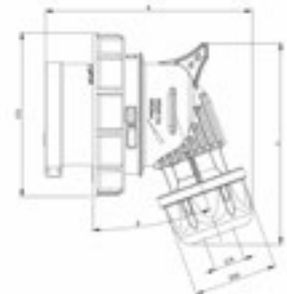
16	7P	0172-6v
32	7P	0272-6v

Mobile Socket - IP67



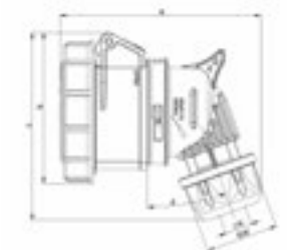
16	7P	2172-6v
32	7P	2272-6v

Angled Mobile Plug - IP67



16	7P	80172-6v
32	7P	80272-6v

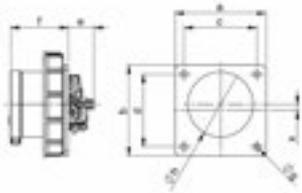
Angled Mobile Socket - IP67



16	7P	82172-6v
32	7P	82272-6v

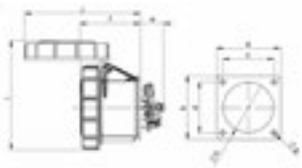


Panel Plug - IP67



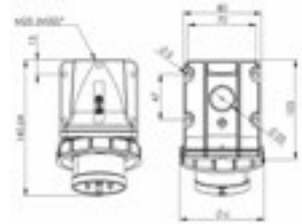
6P+T		380V
AMP	POLES	
16	7P	6172-6v
32	7P	6272-6v

Panel Socket - IP67



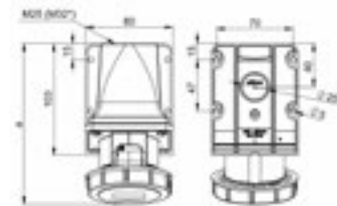
16	7P	3172-6v
32	7P	3272-6v

Wall Plug - IP67



16	7P	5172-6kv
32	7P	5272-6kv

Wall Socket - IP67



16	7P	1172-6v
32	7P	1272-6v

# 1.1 Speed PRO Phase Inverter



### Speed Pro Phase Inverters

Our new range of industrial plugs features an integrated phase inverter system that allows the direction of rotation in three-phase equipment to be easily changed, without the need for tools or complex handling. An innovation that brings versatility, safety and efficiency to industrial and professional installations.

Quick and safe phase inversion With a 180° turn using a flat screwdriver, swap phases L2 and L3 to change the motor's rotation direction. No disassembly, no hassle.



#### Phase Inverter Mobile Plug - IP54



ref./item **13311**

AMP	POLES	400V
16	5P	13311

#### Phase Inverter Mobile Plug - IP54



ref./item **13313**

32	5P	13313
----	----	-------

#### Phase Inverter Mobile Plug - IP67



ref./item **13316**

16	5P	13316
----	----	-------

#### Phase Inverter Mobile Plug - IP67



ref./item **13317**

32	5P	13317
----	----	-------

Phase Inverter Straight Panel Plug - IP54

AMP	POLES	400V
16	5P	13318



ref./item **13318**

Phase Inverter Straight Panel Plug - IP54

32	5P	13319
----	----	-------



ref./item **13319**

Phase Inverter Wall Mounted Plug - IP54

16	5P	13320
----	----	-------



ref./item **13320**

Phase Inverter Wall Mounted Plug - IP54

32	5P	13321
----	----	-------



ref./item **13321**

Phase Inverter Wall Mounted Plug 90°- IP54

16	5P	13322
----	----	-------



ref./item **13322**

Phase Inverter Wall Mounted Plug 90°- IP54

32	5P	13323
----	----	-------



ref./item **13323**

Phase Inverter Wall Mounted Plug 90°- IP67

16	5P	13324
----	----	-------



ref./item **13324**

Phase Inverter Wall Mounted Plug 90°- IP67

32	5P	13325
----	----	-------



ref./item **13325**

## 1.2 Speed PRO High Power



### High Power Straight Panel Plug 100x100 - IP67



ref./item **13383**



ref./item **13386**

AMP	POLES	110V	240V	415V	500V
		Poles: 3P 4P 5P Hour P: 4h 4h 4h	Poles: 3P 4P 5P Hour P: 6h 9h 9h	Poles: 3P 4P 5P Hour P: 9h 6h 6h	Poles: 3P 4P 5P Hour P: 7h 7h 7h
63	3P	13551	13671	13381	13851
	4P	13552	13672	13382	13852
	5P	13553	13673	13383	13853
125	3P	13554	13674	13384	13854
	4P	13555	13675	13385	13855
	5P	13556	13676	13386	13856

### High Power Straight Panel Socket 100x100 - IP67



ref./item **24374**

AMP	POLES	110V	240V	415V	500V
63	3P	24181	24281	24381	24481
	4P	24182	24282	24382	24482
	5P	24183	24283	24383	24483

### High Power Straight Panel Plug 114x114 - IP67



ref./item **24377**

AMP	POLES	110V	240V	415V	500V
125	3P	24174	24274	24374	24474
	4P	24184	24284	24376	24484
	5P	24185	24285	24377	24485

### High Power Straight Panel Socket 100 85x100 - IP67



ref./item **24336**

AMP	POLES	110V	240V	415V	500V
63	3P	24137	24235	24336	24442
	4P	24138	24236	24334	24437
	5P	24141	24238	24335	24438

### High Power Straight Panel Socket 150 120x120 - IP67



ref./item **24338**

AMP	POLES	110V	240V	415V	500V
125	3P	24136	24237	24342	24443
	4P	24140	24239	24337	24436
	5P	24142	24277	24338	24440

### End Caps for Plugs



INFORMATION	PART CODE
Speed PRO 63A IP67 Plug Protection Cap	63CAP
Speed PRO 63A IP67 Plug Protection Cap	125CAP

Dedicated accessories to protect Speed PRO plugs- 63A and 125A. Maintains IP67 protection when the plug is not in use.



MAKING POWER EASY TO CONNECT

# Custom Build Distribution Systems

MADE TO ORDER IN 24/48 HOURS

We offer a full range of enclosures, from IP20 to IP67 rated, along with electrical distribution products from 16A to 125A in both single and three-phase options. These can be fully integrated to deliver tailored solutions that meet your project requirements.

All our products are manufactured in the EU and distributed through Famatel UK Ltd — a subsidiary of Famatel Spain — ensuring certified, high-quality products you can trust.



## COMBO SUSPENSION BOXES

Agile and adaptable: Swap bodies designed for efficient automation with configurable IP rated combo boxes.



## INDUSTRIAL PLUGS AND SOCKETS

Durable and impact-resistant, the SpeedPRO line ensures safety with IK08 and IP67 protection. Ideal for harsh, particle rich environments.



## INDUSTRIAL ENCLOSURES

Modular and versatile, the enclosures connect vertically and horizontally, offering watertight and protective solutions for over 12 industrial applications.



## INDUSTRIAL CABLE REELS

Durable and safe, this IP55 rated cable reel features a safety cut-out, IK06 impact resistance, and withstands temperatures from -25°C to +85°C. Glow wire tested to 750°C (active parts) and compliant with EN 61242.



Get in touch with us

Tel. 01934 412133

[custombuild@famatel.co.uk](mailto:custombuild@famatel.co.uk)

## 1.3 Stage & Events

We have a line of electrical equipment specially developed for application in large outdoor events, such as music festivals, fairs, sporting events and outdoor journalistic coverage.

All articles were developed with extreme attention to test qualification standards and of the product. Developed especially for outdoor situations, both the 240V sockets and outlets as well as the distribution boxes offer the resistance required in situations where all spectators, artists, exhibitors and equipment need a high level of security.



### Black Plug - IP54



ref./item **13410** 

2P + E		240V
AMP	POLES	
16	3P	13410
32	3P	9413n

### Black Plug - IP67



ref./item **13420** 

63	3P	13420
----	----	-------

### Black Socket - IP54



ref./item **23410** 

16	3P	23410
32	3P	9523n

### Black Socket - IP67



ref./item **23420**

2P+E		240V
AMP	POLES	
63	3P	23420

### Angled Panel Black Socket - IP67



ref./item **24435**

63	3P	24435
----	----	-------

### Panel Black Socket - IP55



ref./item **13952**

13	3P	13952
----	----	-------

### T-Power - IP54



ref./item **2020**

16	3P	2020
	3P	2021
	3P	2022
	3P	2023
	3P	2024

### T-Power - IP54



ref./item **BIPLA16**

16	3P	BIPLA16
32	3P	BIPLA32

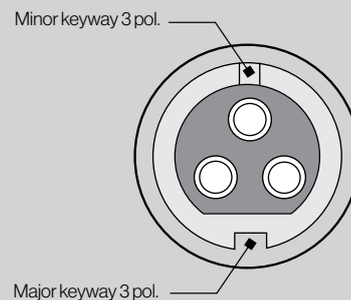
### DIS Empty Distro



	PART CODE			
	DIS-2S	DIS2M	DIS-2L	DIS-2XL
<b>Height</b>	340	340	600	700
<b>Width</b>	400	560	545	600
<b>Depth</b>	350	350	400	400
<b>Box Material</b>	Polyethylene	Polyethylene	Polyethylene	Polyethylene
<b>Panel Material</b>	Polyethylene	Polyethylene	Polyethylene	Polyethylene

#### Eg. Socket Front View

This range is used to solve problems of power supply or union of electrical circuits using a nominal voltage until 50V, to be used in conductive environments or installations with high risk of fire or explosions.



# O-Box Distro

Famatel UK are your one stop provider for high quality distribution systems to meet all your needs. Our team of fully qualified electrical engineers custom build one off designs to your specific requirements. All builds are fully traceable via a holographic code which allows the re-ordering of duplicate units or spares years from now.

No job is too big or too small. With our industry partners we can make distribution systems in plastic, GRP, metal or stainless and extension leads from 16A to 125A in single and three phase with a cable of your choice.

All products are made in the UK with UKCA labels. We are a 'Made in Britain' member (no.2641) [www.madeinbritain.org](http://www.madeinbritain.org) and also WEEE producer compliant (WEE/MM8422AA) for end of product life peace of mind.



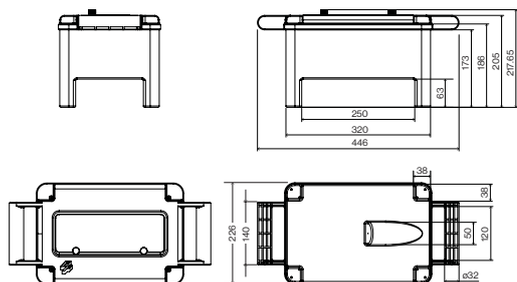
*Available in Black, Orange and Green - just add B,O or G to the end of the code.*

<b>Certification</b>	IEC60529	<b>Depth</b>	443
<b>Height</b>	442.5	<b>Fixation</b>	Polyethylene
<b>Width</b>	443	<b>Use</b>	IP65

PART CODE	Sockets							Devices				RCBO			Incoming		
	IP54			IP67				DEVICES							IP54		IP67
	13A	16A	32A	13A	16A	32A	63A	16A	32A	63A	125A	13A	16A	32A	32A	63A	125A
SPDDIS1Y		6x3P	1x5P						1x4P				6xDP		5P		
SPDDIS2Y	3x3P	3x3P	2x5P						1x4P						5P		
SPDDIS3Y			2x5P						2x4P	1x4P		3xDP	3xDP	2x4P		5P	
SPDDIS4Y		4x3P	4x3P					2x4P		1x4P			4xDP	4xDP		5P	
		2x5P	4x3P										4xDP	4xDP		5P	
		4x3P											4xDP	4xDP		5P	
SPDDIS5Y	2x3P	2x3P	4x3P				1x5P			1x4P		2xDP	2xDP	4xDP		5P	
SPDDIS6Y	6x3P	6x3P	1x5P							1x4P				4xDP		5P	
SPDDIS7Y		6x3P	6x3P								1x4P		6xDP	6xDP			5P
SPDDIS8Y	3x3P	9x3P	3x3P								1x4P	3xDP	9xDP	3xDP			5P
SPDDIS9Y						2x5P			2x4P	1x4P			4xDP	4xDP		5P	
					4x3P	4x3P							4xDP	4xDP		5P	
SPDDIS10Y					2x5P	4x3P		2x4P		1x4P			4xDP	4xDP		5P	
					4x3P								4xDP	4xDP		5P	
SPDDIS11Y				2x3P	2x3P	4x3P	1x5P			1x4P		2xDP	2xDP	4xDP		5P	
SPDDIS12Y				2x3P	9x3P	1x5P			1x4P	1x4P		2xDP	9xDP			5P	



# O-Box Distro



<b>Classification</b>	Equipment Enclosure	<b>Max DIN Units</b>	13 Modules	<b>IK Code</b>	IK10-IK07
<b>Enclosure Material</b>	Insulating BLEND	<b>Max Cable Holder</b>	ø28mm	<b>Fixation</b>	120kg
<b>Closing Screws</b>	Stainless Steel 304, A2	<b>Grounding Bar</b>	Brass, 6 poles, 66mm <sup>2</sup>	<b>Use</b>	1,000V AC
<b>Fixing</b>	For Mobile Use	<b>Working Temperature</b>	-25/+60°C	<b>Depth</b>	446x238x218mm
<b>Protection Rating (closed)</b>	IP66	<b>Intended Location</b>	Indoor/Outdoor	<b>Fixation</b>	1,60kg

### Sockets

PART CODE	IP54			IP67		
	13A	16A	32A	13A	16A	32A
SPRSDR1		8x3P				
SPRSDR2		6x3P	2x3P			
SPRSDR3		3x3P 1x5P	2x3P			
SPRSDR4					8x3P	
SPRSDR5					6x3P	2x3P
SPRSDR6				2x3P	3x3P 2x5P	
SPRSDR7	6x3P	2x3P				
SPRSDR8	8x3P					
SPRSDR9		5x3P	1x5P			
SPRSDR10	3x3P	3x3P 1x5P				
SPRSDR11		2x3P	4x3P			
SPRSDR12		2x5P 2x3P				

### Devices

PART CODE	RCD			MCB		RCBO		
	25A	40A	63A	13A	16A	13A	16A	32A
SPRSDR1		1x4P						8xDP SM
SPRSDR2		1x4P						6xDP SM 2xDP
SPRSDR3		1x4P						3xDP SM 1x4P 2xDP SM
SPRSDR4		1x4P						8xDP SM
SPRSDR5		1x4P						6xDP SM 2xDP SM
SPRSDR6		1x4P						3xDP SM 1x4P 2xDP SM
SPRSDR7	1x4P			6xSP				2xDP SM
SPRSDR8	1xDP			8xSP	1xDP			
SPRSDR9			1x4P					5xDP SM 1x4P
SPRSDR10			1x4P		1x3P	3x3P		3xDP SM
SPRSDR11			1x4P					2xDP SM 4xDP SM
SPRSDR12			1x4P					2x4P 1xDP

### Incoming

PART CODE	IP	AMP	VOLTS	CABLE
SPRSDR1	IP44	32A	415V	2m H07 5 Core 4mm
SPRSDR2				2m H07 5 Core 4mm
SPRSDR3				2m H07 5 Core 4mm
SPRSDR4	2m H07 5 Core 4mm			
SPRSDR5	2m H07 5 Core 4mm			
SPRSDR6	2m H07 5 Core 4mm			
SPRSDR7	IP44	16A	240V	2m H07 5 Core 2.5mm
SPRSDR8				2m H07 3 Core 2.5mm
SPRSDR9	IP67	63A	415V	Panel appliance inlet
SPRSDR10				Panel appliance inlet
SPRSDR11				Panel appliance inlet
SPRSDR12				Panel appliance inlet

# G-box Distros in partnership with GIFAS ELECTRIC

## MISSION STATEMENT

GIFAS ELECTRIC supports sustainable and efficient energy use and attaches importance to transparent communication and a reliable working relationship with employee and partners.



## OUR CUSTOMERS AND MARKETS

Our customers are the focus of our entire business operation and their requirements and needs guide us. This allows us to bring innovation and creativity to the market. We provide an extensive standard range of electrotechnical products, which allow us to develop customer-specific solutions. We efficiently meet the needs of our customers as quickly as possible. Customer focus, market-oriented product quality, process control within the company and remaining up to date with the constantly evolving market situations are important

aces in the deck for our company's daily battles against the competition. To us, quality, environmental and occupational safety/ health management are management tasks. In this respect, energy management system contributes to the systematic implementation of efficient energy use. Using safety indicators, key performance parameters, audits and objectives, we evaluate and optimise our processes on a continuous basis and focus on constant improvement; as a result, the production in our company runs smoothly.



### GIFAS 6700 Series



PART CODE	Sockets			Devices		RCBO			Incoming			
	13A	16A	32A	32A	63A	13A	16A	32A	AMP	VOLTS	POLES	CABLE
6700.1		8x3P			1x4P		8xDP SM		63A	415V	5P	IP67 appliance inlet
6700.2		3x3P	3x3P		1x4P		3xDP SM	3xDP SM				IP67 appliance inlet
6700.3			1x5P		1x4P		4xDP SM	1x4P				IP67 appliance inlet
6700.4	5x3P				1x4P	5xDP						IP67 appliance inlet
6700.5		8x3P			1x4P		8xDP SM					IP67 plug on 2m of H07
6700.6		3x3P	3x3P		1x4P		3xDP SM	3xDP SM				IP67 plug on 2m of H07
6700.7		4x3P	1x5P		1x4P		4xDP SM	1x4P				IP67 plug on 2m of H07
6700.8	5x3P				1x4P	5xDP						IP67 plug on 2m of H07
6700.9		1x5P		1x4P			1x4P					IP67 appliance inlet
6700.10		4x3P	3x3P	1x4P			4xDP SM	3xDP				IP67 plug on 2m of H07
6700.11		1x5P		1x4P			1x4P					IP67 plug on 2m of H07
6700.12		4x3P		1x4P			4xDP SM					IP67 plug on 2m of H07
6700.12			3x3P	1x4P				3xDP	IP67 plug on 2m of H07			

### GIFAS 3500 Series



PART CODE	Sockets			Devices		RCBO			Incoming			
	13A	16A	32A	32A	63A	13A	16A	32A	AMP	VOLTS	POLES	CABLE
3500.1	2x3P	6x3P		1xDP		2xDP	6xDP SM		32A	240V	3P	IP54 plug on 5m of H07
3500.3	5x3P			1xDP		5xDP				IP54 plug on 5m of H07		
3500.3		2x3P	1x5P	1x4P			2xDP SM	1x4P 2xDP SM		IP54 plug on 5m of H07		
3500.4		1x5P	2x3P	1x4P			1x4P 2xDP SM	2xDP SM		IP54 plug on 5m of H07		
3500.5		2x5P		1x4P			2x4P			IP54 plug on 5m of H07		
3500.6			2x5P		1x4P			2x4P		IP54 plug on 5m of H07		
3500.7			2x5P		1x4P			2x4P		IP54 plug on 5m of H07		
3500.8		4x3P	1x5P	1x4P			4xDP SM	1x4P		IP54 plug on 5m of H07		
3500.9			6x3P	1x4P				6xDP SM		IP54 plug on 5m of H07		
3500.10		6x3P			1x4P			6xDP SM		IP54 plug on 5m of H07		
3500.11		2x3P	1x5P	1x4P			2xDP SM	1x4P 2xDP SM		IP54 Appliance Inlet		
3500.12		1x5P	2x3P	1x4P			1x4P 2xDP SM	2xDP SM		IP54 Appliance Inlet		

GIFAS 7700 Series



PART CODE	Sockets				Devices			Incoming			AMP	VOLTS	POLES	CABLE			
	13A	IP54		IP67	MCB		RCBO										
		16A	32A	63A	32A	63A	13A	16A	32A								
7700.1			3x5P	1x5P		1x4P			3x4P		63A	415V	5P	IP67 plug on 5m of H07			
7700.2		4x3P				1x4P		2x4P 4xDP SM									IP67 plug on 5m of H07
7700.3		2x5P						12xDP SM									IP67 plug on 5m of H07
7700.4		12x3P							3x4P								Appliance Inlet
7700.5		4x3P				1x4P		2x4P 4xDP SM									Appliance Inlet
7700.6		2x5P						12xDP SM									Appliance Inlet
7700.7		12x3P															Appliance Inlet
7700.8		1x5P	1x5P	1x5P		1x4P		1x4P 4xDP SM	1x4P								Appliance Inlet
7700.9	4x3P	4x3P			1x4P		4xDP	4xDP SM									IP54 plug on 5m of H07
7700.10		6x3P			1x4P				6xDP SM					32A			IP54 plug on 5m of H07
7700.11		8x3P			1x4P			8xDP SM									IP54 plug on 5m of H07
7700.12		1x5P	1x5P	2x5P		1x4P		1x4P 4xDP SM	1x4P					63A			IP67 plug on 5m of H07
		4x3P				1x4P		8xDP SM						IP67 plug on 5m of H07			

GIFAS 7800 Series



PART CODE	Sockets				Devices			Incoming			AMP	VOLTS	POLES	CABLE	
	13A	IP54		IP67	MCB		RCBO								
		16A	32A	32A	63A	32A	63A	125A	13A	16A	32A				
7800.1		2x5P	2x5P				1x4P			2x4P 4xDP SM	2x4P			Appliance Inlet	
7800.2		4x3P					1x4P			2x4P	2x4P 4xDP SM			Appliance Inlet	
7800.3		2x5P	4x3P							1x4P 4xDP SM	2x4P			Appliance Inlet	
7800.4		1x5P	2x5P		1x5P		1x4P			1x4P	2x4P 4xDP SM			Appliance Inlet	
7800.5	4x3P	4x3P	4x3P		1x5P		1x4P		4xDP	4xDP SM	4xDP SM			Appliance Inlet	
7800.6	4x3P	4x3P	4x3P	1x5P		1x4P			4xDP	4xDP SM	4xDP SM	63A		Appliance Inlet	
7800.7		2x5P	2x5P				1x4P			2x4P 4xDP SM	2x4P		415V	5P	IP67 plug on 5m of H07
7800.8		4x3P								2x4P	2x4P 4xDP SM				IP54 plug on 5m of H07
7800.9		2x5P	4x3P				1x4P			1x4P 4xDP SM	2x4P				IP67 plug on 5m of H07
7800.10		1x5P	2x5P		1x5P		1x4P			1x4P	2x4P 4xDP SM				IP67 plug on 5m of H07
7800.11		4x3P						1x4P			6xDP SM			Appliance Inlet	
7800.12		1x5P	1x5P		1x5P			1x4P		1x4P 3xDP SM	1x4P	125A		Appliance Inlet	
		3x3P													

GIFAS 6700 Series



PART CODE	Sockets				Devices				Incoming				
	13A	IP54		IP67	RCD		MCB		MAINS SWITCH		RCBO		
		16A	32A	63A	63A	125A	63A	125A	63A	125A	13A	16A	32A
7400.1		4x3P	1x5P							1x		4xDP SM	1x4P
7400.2		4x3P								1x		4xDP SM	1x4P
7400.3	2x3P			1x5P	1x4P		1x4P					2xDP SM	
7400.4				1x5P		1x4P		1x4P					
7400.5		4x3P	1x5P						1x			4xDP SM	1x4P
7400.6		4x3P							1x			4xDP SM	1x4P
7400.7	2x3P			1x5P	1x4P		1x4P				2xDP		
7400.8	6x3P										6xDP		
7400.9		6x3P										6xDP	
7400.10			6x3P										6xDP
7400.11		2x5P	3x3P									2x4P	
7400.12			1x5P										1x4P
			3x3P										3xDP

PART CODE	Incoming			
	AMP	VOLTS	POLES	CABLE
7400.1	N/A	N/A	N/A	N/A
7400.2	N/A	N/A	N/A	N/A
7400.3	N/A	N/A	N/A	N/A
7400.4	N/A	N/A	N/A	N/A
7400.5		415V	5P	IP67 plug on 5m of H07
7400.6	63A			IP67 plug on 5m of H07
7400.7				IP67 plug on 5m of H07
7400.8				IP67 plug on 5m of H07
7400.9				IP67 plug on 5m of H07
7400.10	32A			IP67 plug on 5m of H07
7400.11				IP67 plug on 5m of H07
7400.12				IP67 plug on 5m of H07

# 1.4 Low Voltage Plugs & Sockets



## Low Voltage Plug - IP54



ref./item **13800**

AMP	POLES	24V	42V
		16	2P
	3P	13801	13901

## Low Voltage Plug - IP67



ref./item **14800**

16	2P	14800	14900
	3P	14801	14901

## Low Voltage Socket - IP54



ref./item **23800**

16	2P	23800	23900
	3P	23801	23901

## Low Voltage Socket - IP67



ref./item **24800**

16	2P	24800	24900
	3P	24801	24901

Low Voltage Straight Socket- IP54



ref./item **23870**

		24V	42V
AMP	POLES		
16	2P	23870	23970
	3P	23871	23971

Low Voltage Straight Socket- IP67



ref./item **24800**

16	2P	24870	24970
	3P	24871	24971

Low Voltage Surface Socket - IP67



ref./item **24990**

16	2P	24990	
----	----	-------	--

## 2 HORIZONTAL INTERLOCKED SWITCHED SOCKETS

and Surface Wall Sockets | IP54/67



### Horizontal Interlocked Switched Sockets - IP54



ref./item **3214G4**

			110V	240V	415V
16	3P	3214G4	3214B6		
	4P	3314G4	3314B9	3314R6	
	5P		3414B9	3414R6	
32	3P	3234G4	3234B6		
	4P	3334G4	3334B9	3334R6	
	5P		3434B9	3434R6	

### Horizontal Interlocked Switched Sockets - IP67



ref./item **3416R6**

16	3P	3216G4	3216B6		
	4P	3316G4	3316B9	3316R6	
	5P		3416B9	3416R6	
32	3P	3232G4	3232B6		
	4P	3332G4	3332B9	3332R6	
	5P		3432B9	3432R6	

### Twin Outlet Boxes - IP54



ref./item **TS1234**

16	3P	TS1134	TS1234		
	4P			TS1444	
	5P			TS1454	
32	3P	TS3134	TS3234		
	4P			TS3444	
	5P			TS3454	

### Twin Outlet Boxes - IP67



ref./item **TS1236**

16	3P	TS1136	TS1236		
	4P			TS1446	
	5P			TS1456	
32	3P	TS3136	TS3236		
	4P			TS3446	
	5P			TS3456	

### New Surface Wall Sockets - IP54



ref./item **11.1401**

16	3P	11.1401	11.1402		
	4P			11.1405	
	5P			11.1415	
32	3P		11.1411		
	4P			11.1416	
	5P			11.1417	

### Surface Wall Sockets - IP67



ref./item **11.1467**

16	3P	11.1451	11.1452		
	4P			11.1455	
	5P			11.1465	
32	3P		11.1461		
	4P			11.1466	
	5P			11.1467	

# 3 VERTICAL INTERLOCKED SWITCHED SOCKETS

MCB / RCD / RCBO - IP54/67



### Vertical Switched Interlocked Sockets Long Range - IP54

				110V	240V	415V
		AMP	POLES	Poles: 3P/4P/5P Hour P: 4h/4h/4h		
	ref./item <b>16.3214B6D</b> 	16	3P	16.3214G4D	16.3214B6D	
			4P	16.3314G4D	16.3314B9D	16.3314R6D
			5P	16.3414G4D	16.3414B9D	16.3414R6D
	32	3P	16.3234G4D	16.3234B6D		
		4P	16.3334G4D	16.3334B9D	16.3334R6D	
		5P	16.3434G4D	16.3434B9D	16.3434R6D	

### Vertical Switched Interlocked Sockets Long Range - IP67

	ref./item <b>16.3416R6D</b> 	16	3P	16.3216G4D	16.3216B6D	
			4P	16.3316G4D	16.3316B9D	16.3316R6D
			5P	16.3416G4D	16.3416B9D	16.3416R6D
	ref./item <b>9755100</b> 	32	3P	16.3232G4D	16.3232B6D	
			4P	16.3332G4D	16.3332B9D	16.3332R6D
			5P	16.3432G4D	16.3432B9D	16.3432R6D
		63	3P	16.263G4D	16.263B6D	
			4P	16.363G4D	16.363B9D	16.363R6D
			5P	16.463G4D	16.463B9D	16.463R6D
		125	3P	9755102FAM	9755102	
			4P			9755099
			5P			9755100

### Vertical Switched Interlocked Sockets Long Range C/W RCD 30MA - IP54

	ref./item <b>16.3214B6R</b> 	16	3P	16.3214G4R	16.3214B6R	
			4P	16.3314G4R	16.3314B9R	16.3314R6R
			5P	16.3414G4R	16.3414B9R	16.3414R6R
		32	3P	16.3234G4R	16.3234B6R	
			4P	16.3334G4R	16.3334B9R	16.3334R6R
			5P	16.3434G4R	16.3434B9R	16.3434R6R

### Vertical Switched Interlocked Sockets Long Range C/W RCD 30MA - IP67

	ref./item <b>16.3416R6R</b> 	16	3P	16.3216G4R	16.3216B6R	
			4P	16.3316G4R	16.3316B9R	16.3316R6R
			5P	16.3416G4R	16.3416B9R	16.3416R6R
	ref./item <b>16.463R6MTR</b> 	32	3P	16.3232G4R	16.3232B6R	
			4P	16.3332G4R	16.3332B9R	16.3332R6R
			5P	16.3432G4R	16.3432B9R	16.3432R6R
		63	3P	16.263G4MTR	16.263B6MTR	
			4P	16.363G4MTR	16.363B9MTR	16.363R6MTR
			5P	16.463G4MTR	16.463B9MTR	16.463R6MTR
		125	3P	9755102FAM2	9755102FAM1	
			4P			9755099FAM
			5P			9755100FAM

17 Series Interlocked Downwards Facing Socket - IP67



ref./item **17.216B6D**

		240V	415V
AMP	POLES		
16	3P	17.216B6D	
	4P		17.316R6D
	5P		17.416R6D
32	3P	17.232R6D	
	4P		17.332R6D
	5P		17.432R6D

17 Series Interlocked Downwards Facing Socket w/ RCBO - IP67



ref./item **17.216B6D**

16	3P	17.216B6RCBO	
	5P		17.416R6RCBO
32	5P		17.432R6RCBO

17 Series Interlocked Downwards Facing Socket w/ RCD AC Type - IP67



ref./item **17.216B6D**

16	3P	17.216B6R	
	4P		17.316R6R
	5P		17.416R6R
32	3P	17.232R6R	
	4P		17.332R6R
	5P		17.432R6R

17 Series Interlocked Downwards Facing Socket w/ RCD A Type - IP67



ref./item **17.216B6D**

16	3P	17.216B6RA	
	4P		17.316R6RA
	5P		17.416R6RA
32	3P	17.232R6RA	
	4P		17.332R6RA
	5P		17.432R6RA

17 Series Interlocked Downwards Facing Socket w/ MCB C Type - IP67



ref./item **17.216B6D**

16	3P	17.216B6MCB	
	4P		17.316R6MCB
	5P		17.416R6MCB
32	3P	17.232R6MCB	
	4P		17.332R6MCB
	5P		17.432R6MCB

Electronic Interlocked Switched Sockets



Generic Image

AMP	INFORMATION	VOLTAGE
125	125a 3 Pin 240v IP67 Electronic Interlocked Socket	SPD123SWS
	125a 3 Pin 240v IP67 Electronic Interlocked Socket c/w RCD	SPD123SWSRCD
	125a 3 Pin 240v IP67 Electronic Interlocked Socket c/w MCB	SPD123SWSMCB
125	125A 5P 415V IP65 Switched appliance inlet with MCB	FME125541SA
	125A 5P 415V IP65 Switched socket with RCD	FME125541SR
	125a 4 Pin 415v IP67 Electronic Interlocked Socket	SPD124SWS
	125a 4 Pin 415v IP67 Electronic Interlocked Socket c/w RCD	SPD124SWSRCD

### Electronic Interlocked Switched Sockets



Generic Image

AMP	INFORMATION	415V
125	125a 4 Pin 415v IP67 Electronic Interlocked Socket c/w MCB	SPD124SWSMCB
	125a 5 Pin 415v IP67 Electronic Interlocked Socket	SPD125SWS
	125a 5 Pin 415v IP67 Electronic Interlocked Socket c/w RCD	SPD125SWSRCD
	125a 5 Pin 415v IP67 Electronic Interlocked Socket c/w MCB	SPD125SWSMCB

### Electronic Interlocked Sockets C/W RCD - IP54



ref./item **22.16567RCD**

AMP	POLES	240V	415V
		Poles: 3P 4P 5P Hour P: 4h 4h 4h	
16	3P	22.16344RCD	
	4P		22.16444RCD
	5P		22.16544RCD
32	3P	22.32344RCD	
	4P		22.32444RCD
	5P		22.32544RCD

### Electronic Interlocked Sockets C/W RCD - IP67



ref./item **22.16344RCD**

16	3P	22.16367RCD	
	4P		22.16467RCD
	5P		22.16567RCD
32	3P	22.32367RCD	
	4P		22.32467RCD
	5P		22.32567RCD

### Electronic Interlocked Sockets C/W MCB - IP54



ref./item **25307**

16	3P	25300	
	4P		25302
	5P		25303
32	3P	25301	
	4P		25304
	5P		25305

### Electronic Interlocked Sockets C/W MCB - IP67



ref./item **25307**

63	4P		25306
	5P		25307

### Vertical Switched Interlocked Sockets (Compact) - IP54



ref./item **19.3214B6**

AMP	POLES	110V	240V	415V
		Poles: 3P 4P 5P Hour P: 4h 4h 4h		
16	3P	19.3214G4	19.3214B6	
	4P	19.3314G4	19.3314B9	19.3314R6
	5P	19.3414G4	19.3414B9	19.3414R6
32	3P	19.3234G4	19.3234B6	
	4P	19.3334G4	19.3334B9	19.3334R6
	5P	19.3434G4	19.3434B9	19.3434R6

3P = 2P+E  
4P = 3P+E  
5P = 3P+E+N

110V	240V	415V
------	------	------

Vertical Switched Interlocked Sockets (Compact) - IP67



ref./item **19.3432R6**

AMP	POLES	Poles: 3P 4P 5P Hour P: 4h 4h 4h		
16	3P	19.3216G4	19.3216B6	
	4P	19.3316G4	19.3316B9	19.3316R6
	5P	19.3416G4	19.3416B9	19.3416R6
32	3P	19.3234G4	19.3232B6	
	4P	19.3332G4	19.3332B9	19.3332R6
	5P	19.3432G4	19.3432B9	19.3432R6

Vertical Interlocked Switched Sockets W/ Top Box Window & RCD - IP54



ref./item **SRD1234**

16	3P	SRD1134	SRD1234	
	4P			SRD1444
	5P			SRD1454
32	3P	SRD3134	SRD3234	
	4P			SRD3444
	5P			SRD3454

Vertical Interlocked Switched Sockets W/ Blind Top Box - IP54



ref./item **SN1234**

16	3P	SN1134	SN1234	
	4P			SN1444
	5P			SN1454
32	3P	SN3134	SN3234	
	4P			SN3444
	5P			SN3454

Vertical Interlocked Switched Sockets W/ Top Box Window & RCD - IP67



ref./item **SRD1136**

16	3P	SRD1136	SRD1236	
	4P			SRD1446
	5P			SRD1456
32	3P	SRD3136	SRD3236	
	4P			SRD3446
	5P			SRD3456

Vertical Interlocked Switched Sockets W/ Blind Top Box - IP67



ref./item **SN1136**

16	3P	SN1136	SN1236	
	4P			SN1446
	5P			SN1456
32	3P	SN3136	SN3236	
	4P			SN3446
	5P			SN3456

Twin Vertical Interlocked Switched Sockets W/ Top Box Window & RCD - IP54



ref./item **TRD1134**

		110V	240V	415V	
AMP	16	3P	TRD1134	TRD1234	
		4P		TRD1444	
		5P		TRD1454	
	32	3P	TRD3134	TRD3234	
		4P			TRD3444
		5P			TRD3454

3P = 2P+E  
4P = 3P+E  
5P = 3P+E+N  
Poles: 3P 4P 5P  
Hour P: 4h 4h 4h

Twin Vertical Interlocked Switched Sockets W/ Blind Top Box - IP54



ref./item **TN1134**

AMP	16	3P	TN1134	TN1234	
		4P			TN1444
		5P			TN1454
	32	3P	TN3134	TN3234	
		4P			TN3444
		5P			TN3454

Twin Vertical Interlocked Switched Sockets W/ Top Box Window & RCD - IP67



ref./item **TRD1456**

AMP	16	3P	TRD1136	TRD1236	
		4P			TRD1446
		5P			TRD1456
	32	3P	TRD3136	TRD3236	
		4P			TRD3446
		5P			TRD3456

Twin Vertical Interlocked Switched Sockets W/ Blind Top Box - IP67



ref./item **TN1456**

AMP	16	3P	TN1136	TN1236	
		4P			TN1446
		5P			TN1456
	32	3P	TN3136	TN3236	
		4P			TN3446
		5P			TN3456

Enclosed RCD Unswitched - IP54



AMP	16	3P		SPUI163	
		5P			SPUI165
	32	3P		SPUI323	
		5P			SPUI325

Enclosed RCD Unswitched - IP67

AMP	63A	5P			SPUI635
-----	-----	----	--	--	---------

# 4 MULTIPLE ADAPTERS AND EXTENSION LEADS

for Industrial Use



### 2 Way Splitters - IP54



ref./item **15000**

2P+E		240V
AMP	POLES	
16	3P	15000

### 3 Way Splitters - IP54



ref./item **15006**

		110V	240V	415V
AMP	POLES	Poles: 3P 4P 5P Hour P. 4h 4h 4h		
16	3P	1401A	15006	
	4P			15008
	5P			15007
32	3P		1411	
	4P			15009
	5P			15010

### 3 Way Splitters - IP54



ref./item **16002**

16	3P		16002	
	4P			16003
	5P			16004
32	3P		1461	
	4P			16009
	5P			16005

### 2P+E Plug to 3P Domestic Socket Adapter - IP54



ref./item **13914**

		240V
		POLES
		3P
		13914
<b>Dimensions</b>	115x56mm	
<b>Entry</b>	CEE Plug 16A / 250V - 2p+E 6h	
<b>Weight (g)</b>	154	

**3P = 2P+E  
4P = 3P+E  
5P = 3P+E+N**

**110V**      **240V**      **415V**

**Splitters fitted with cable - IP54**

AMP	POLES	110V	240V	415V
16	3P	1501	1502	
	4P	1503	1504	1505
	5P	1509	1513	1515
32	3P	1507	1511	
	4P	1508	1512	1516
	5P	1510	1514	1517

ref./item **1501**



Poles: 3P 4P 5P  
Hour P: 4h 4h 4h

**Splitters fitted with cable - IP67**

16	3P	1551	1552	
	4P	1553		
	5P	1559	1563	1565
32	3P	1557	1561	
	4P	1558	1562	1566
	5P	1560	1564	1567

ref./item **1551**



**Twin Surface Box Handbag c/w Lead - IP54**

AMP	POLES	240V
16	IP54 Single outlet box, (16A) with lead	FMT1641
	IP54 Double Outlet box, (16A) with lead	FMT1642
	IP54 Triple outlet box, (16A) with lead	FMT1643
	IP54 4 Gang outlet box, (16A) with lead	FMT1644
	IP54 4 Gang outlet box, (16A) suspendable.	FMT164S
32	IP54 32A 5P to 2 x 32A 3P Splitter box, (No lead)	FMT324-216
	IP54 Single Outlet box, 1X 32A 3P to 2 x 16A 3P	FMT3241
	IP54 Double Outlet box, 1X 32A 3P to 4 x 13A 3P	FMT3242
	IP54 1 x 32A TO 2 X 32A 3P Splitter box, (No Lead)	FMT164-132

ref./item **FMT1641**



**Twin Surface Box Handbag c/w Lead - IP67**

AMP	POLES	415V
16	IP67 Single outlet box, 1 x 32A 5P to 3 x 13A 3P with Lead	FMT1671
	IP67 Double Outlet box, 1 x 32A 5P to 2 x 16A 3P with Lead	FMT1672
	IP67 Triple outlet box, 1 x 32A 5P to 3 x 16A 3P with Lead	FMT1673
	IP67 4 Gang outlet box, 1 x 32A 5P to 3 x 16A 3P with Lead	FMT1674
32	IP67 Single Outlet Box, 1 x 32A 3P to 2 x 13A	FMT3271
	IP67 Double Outlet box, 1 x 32A 5P to 2 x 16A 5P	FMT3272
	IP67 32A Splitter box, (No lead) 32A 3P to 2 x 16A 3P	FMT327-216

ref./item **FMT1671**





3P = 2P+E  
4P = 3P+E  
5P = 3P+E+N

240V

415V

5 M Rubber Extension Leads - IP54



Generic Image

AMP	POLES	240V	415V
16	3P	H163445	
	4P		H164445
	5P		H165445
32	3P	H323445	
	4P		H324445
	5P		H325445

10 M Rubber Extension Leads - IP54



Generic Image

16	3P	H1634410	
	4P		H1644410
	5P		H1654410
32	3P	H3234410	
	4P		H3244410
	5P		H3254410

20 M Rubber Extension Leads - IP54



Generic Image

16	3P	H1634420	
	4P		H1644420
	5P		H1654420
32	3P	H3234420	
	4P		H3244420
	5P		H3254420

30 M Rubber Extension Leads - IP54



Generic Image

16	3P	H1634430	
	4P		H1644430
	5P		H1654430
32	3P	H3234430	
	4P		H3244430
	5P		H3254430

5 M Rubber Extension Leads - IP67



Generic Image

16	3P	H163675	
	4P		H164675
	5P		H165675
32	3P	H323675	
	4P		H324675
	5P		H325675
63	3P	H633675	
	4P		H634675
	5P		H635675
125	3P	H1253675	
	4P		H1254675
	5P		H1255675

10 M Rubber Extension Leads - IP67



Generic Image

		240V	415V
AMP	POLES		
16	3P	H1636710	
	4P		H1646710
	5P		H1656710
32	3P	H3236710	
	4P		H3246710
	5P		H3256710

20 M Rubber Extension Leads - IP67



Generic Image

16	3P	H1636720	
	4P		H1646720
	5P		H1656720
32	3P	H3236720	
	4P		H3246720
	5P		H3256720

30 M Rubber Extension Leads - IP67



Generic Image

16	3P	H1636730	
	4P		H1646730
	5P		H1656730
32	3P	H3236730	
	4P		H3246730
	5P		H3256730

13A Trailing Sockets



ref./item 2544-UK

AMPS	INFORMATION	PART CODE
13A	UK 13A 3 way Training socket 13a	2543-uk
	UK 13A 4 way Training socket 13a	2544-uk
	UK 13A 6 way Training socket 13a	2546-uk

13A Trailing Sockets w/ Plug



ref./item 2544-UK

AMPS	INFORMATION	PART CODE
13A	UK 13amp 3 way c/w 3m 1.5mm cable c/w 13a Plug	2633-uk
	UK 13amp 4 way c/w 3m 1.5mm cable c/w 13a Plug	2634-uk
	UK 13amp 6 way c/w 3m 1.5mm cable c/w 13a Plug	2636-uk
	UK 13amp 3 way c/w 5m 1.5mm cable c/w 13a Plug	2653-uk
	UK 13amp 4 way c/w 5m 1.5mm cable c/w 13a Plug	2654-uk
	UK 13amp 6 way c/w 5m 1.5mm cable c/w 13a Plug	2656-uk



# 5 HANGING BOXES





## Combo boxes are innovation for the industry

Made of technopolymer, the Combo Boxes allow the configuration of plug connection systems with great agility and safety. There are several preconfigured models and infinite combinations that can be made according to your needs, with outlets or configured with a compressed air system.

The new line of swap bodies offers a high level of agility for assembly lines and industrial automation systems, allowing their vertical movement to guarantee more mobility for employees and work stability for teams.

## Industry application

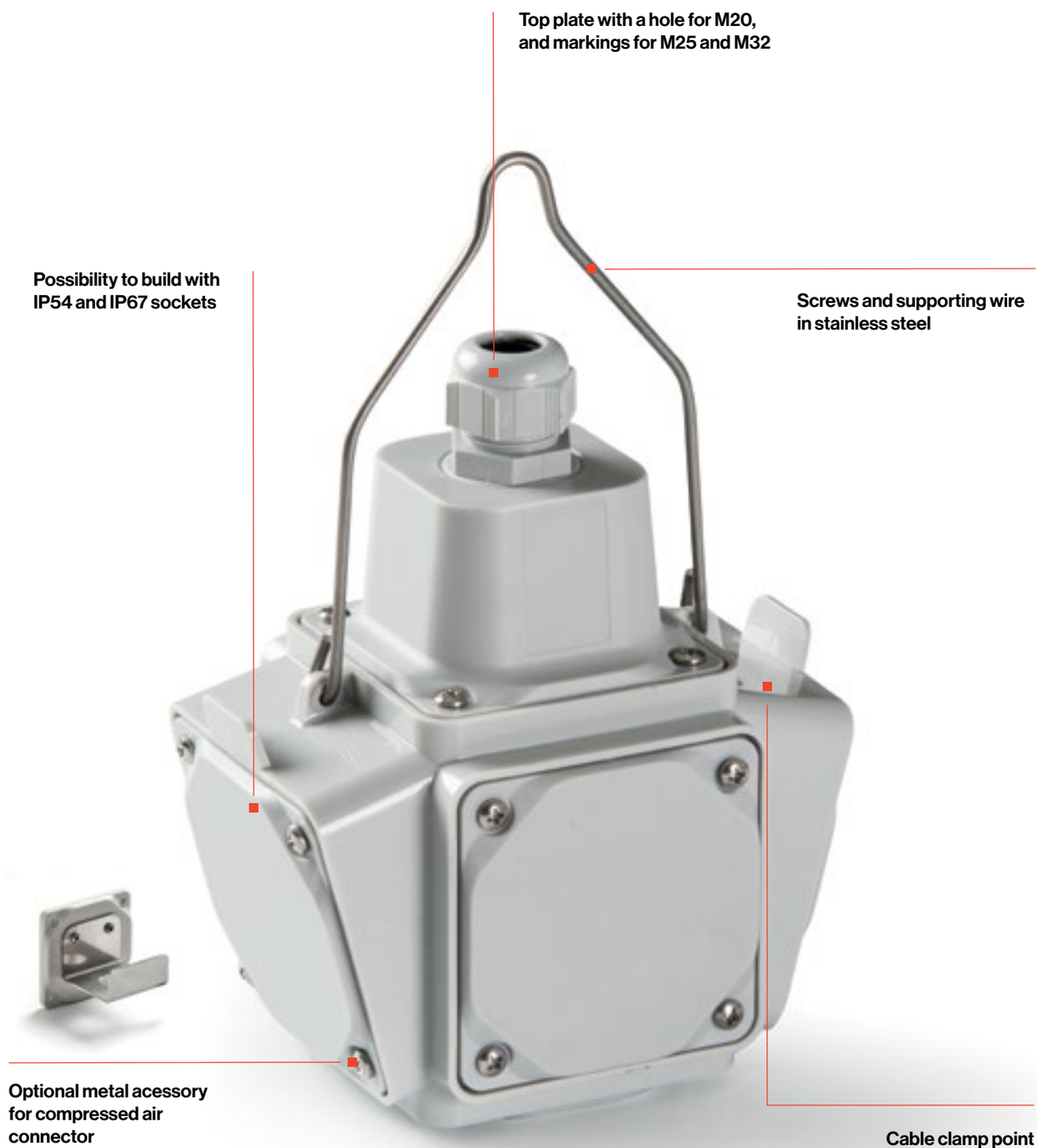
The evolution of the industry means that new solutions are applied to increase agility and facilitate the operating systems of production lines. The combo boxes can be configured in different ways with standard IP54, IP44 and/or IP65 plugs to connect large industrial machines.

### Características técnicas / Technical features

Resistencia de aislamiento / Insulating voltage	>10 MΩ@500Vdc
Intensidad Nominal / Rated current	16 A - 32 A - 63 A - 125 A
Grado de protección / Degree of protection (IP IEC/EN 60529)	IP54-IP65
Resistencia al impacto / Impact resistance (IEC/EN 60695-2-10)	IK08
Máxima temperatura de funcionamiento TESTADA Maximum operating temperature TESTED	+60°C
Temperatura de uso según norma de referencia Temperature of use according to the norm	-25 °C / 40 °C
Material / Material	Tecnopolímero / Technopolymer
Compatibilidad con prensaestopas / Cable gland compatibility	M20 / M25 / M32

### Normativa / Normativa

IEC/CEI/EN 60309-1, IEC/CEI/EN 60309-2



### Accessories

- Metal accessory for compressed air connector.
- Possibility of asguration 2 boxes.
- Variable configuration.



ref./item **28000**

PART CODE	CABLE GLAND	RECOMMENDED CABLE	AMPS	U SUPPLY	SCHUKO	CEE 16A 3P 230V	CEE 16A 5P 400V	CEE 21A 5P 400V	IP
28000-uk	M20	3G2,5							IP65
28001-uk	M20	3G2,5	16A	230	5				IP65
28002-uk	M20	3G2,5	16A	230	4	1			IP65
28003-uk	M25	5G2,5	16A	400	4		1		IP65
28004-uk	M32	5G4	32A	400	2			1	IP65
28005-uk	M25	5G2,5	16A	400			3		IP65
28006-uk	M25	3G2,5	16A	230	2	2			IP65
28007-uk	M25	5G2,5	16A	400	2		2		IP65
28008-uk	M25	5G2,5	16A	400		2	2		IP65

Metalic accessory for compressed air conector.



ref./item **28000-MA**



ref./item **27003**

ref./item **27008**

PART CODE	CABLE GLAND	RECOMMENDED CABLE	AMPS	U SUPPLY	SCHUKO	CEE 16A 3P 230V	CEE 16A 5P 400V	CEE 21A 5P 400V	IP
27001-uk	M20	3G2,5	16A	230	5				IP54
27002-uk	M20	3G2,5	16A	230	4	1			IP54
27003-uk	M25	5G2,5	16A	400	4		1		IP54
27004-uk	M32	5G4	32A	400	2			1	IP54
27005-uk	M25	5G2,5	16A	400			3		IP54
27006-uk	M25	3G2,5	16A	230	2	2			IP54
27007-uk	M25	5G2,5	16A	400	2		2		IP54
27008-uk	M25	5G2,5	16A	400		2	2		IP54

\*Please, contact us for other configurations.  
\*\*10A Fuse included

## 6 INDUSTRIAL CABLE REELS





ref./item **30017** ref./item **30018** ref./item **30019**

Description: Cable reel with safety cut out

- Degree of protection: IP55
- Impact resistance: IK06
- Dimensional stability: -25°C +85°C
- Glow wire test: 750°C active parts  
650°C other parts
- Norm: EN61242

PART CODE	CABLE	INPUT PLUG	SOCKET OUTPUTS	AMPS/ VOLTS	MAX POWER	MAX POWER
30017	25M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+E 16A/250V	16A/230V	2 200W	3 500W
30018	50M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+E 16A/250V	16A/230V	1 100W	3 500W
30019	30M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+E 16A/250V	16A/230V	1 800W	3 500W



ref./item **30017** ref./item **30018** ref./item **30019** ref./item **30019** ref./item **30019**



ref./item **30017** ref./item **30018**

PART CODE	CABLE	INPUT PLUG	SOCKET OUTPUTS	AMPS/ VOLTS	MAX POWER	MAX POWER
30013	30M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 schuko 2P+E 16/250V	4 Schuko IP67 2P+E 16A/250V	16A/230V	1 600W	3 500W
30014	50M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 schuko 2P+E 16/250V	4 Schuko IP67 2P+E 16A/250V	16A/230V	1 100W	3 500W
30015	50M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 Industrial CEE 2P+E 16/250V	4 Schuko IP67 2P+E 16A/250V	16A/230V	1 100W	3 500W
30016*	30M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 schuko 2P+E 16/250V	3 Schuko IP67 2P+E 16A/250V	16A/230V	1 600W	3 500W
30002	30M   H07RN-F 3X2,5MM <sup>2</sup>	IP67 Industrial CEE 2P+E 16/250V	3 Schuko IP67 2P+E 16A/250V	16A/230V	1 800W	3 500W
30004	30M   H07RN-F 4X2,5MM <sup>2</sup>	IP67 Industrial CEE 3P+E 16/380V	3 Industrial CEE IP67 3P+E 16A/380V	16A/400V	4 500W	11 000W
30020	25M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 Industrial 3P+N+E	2 Industrial IP67 3P+N+E	16A/400V	4 800W	11 000W
30021	25M   H07RN-F 3X1,5MM <sup>2</sup>	IP67 Industrial CEE 3P+N+E 16/380V IP67 schuko 2P+E 16/250V	1 Industrial CEE IP67 3P+N+E 16A/380V + 2 Schuko IP67 2P+E 16A/380V	16A/230V	2 200W	3 500W


 ref./item **30050**

 ref./item **30051**

 ref./item **30052**

 ref./item **30053**

PART CODE	CABLE	INPUT PLUG	SOCKET OUTPUTS	AMPS/ VOLTS	MAX POWER	MAX POWER
30050	25M H07RN-F 3X1,5MM <sup>2</sup>	IP67 Industrial CEE 2P+E 16A/250V	3 IP67 Industrial CEE 2P+T 16A/250V	16A/230V	1500W	3500W
30051	50M H07RN-F 4X1,5MM <sup>2</sup>	IP67 Industrial CEE 2P+E 16A/250V	3 IP67 Industrial CEE 3P+T 16A/250V	16A/400V	4 000W	11 000W
30052	50M H07RN-F 5X1,5MM <sup>2</sup>	IP67 Industrial CEE 2P+E 16A/250V	2 IP67 Industrial CEE 3P+N+T 16A/250V	16A/400V	4 500W	11 000W
30053	50M H07RN-F 5X1,5MM <sup>2</sup>	IP67 Industrial CEE 2P+E 16A/250V	2 IP67 Schuko 2P+TTL 16A/250V 2 IP67 Industrial CEE 3P+N+T 16A/250V	16A/400V	4 500W	11 000W

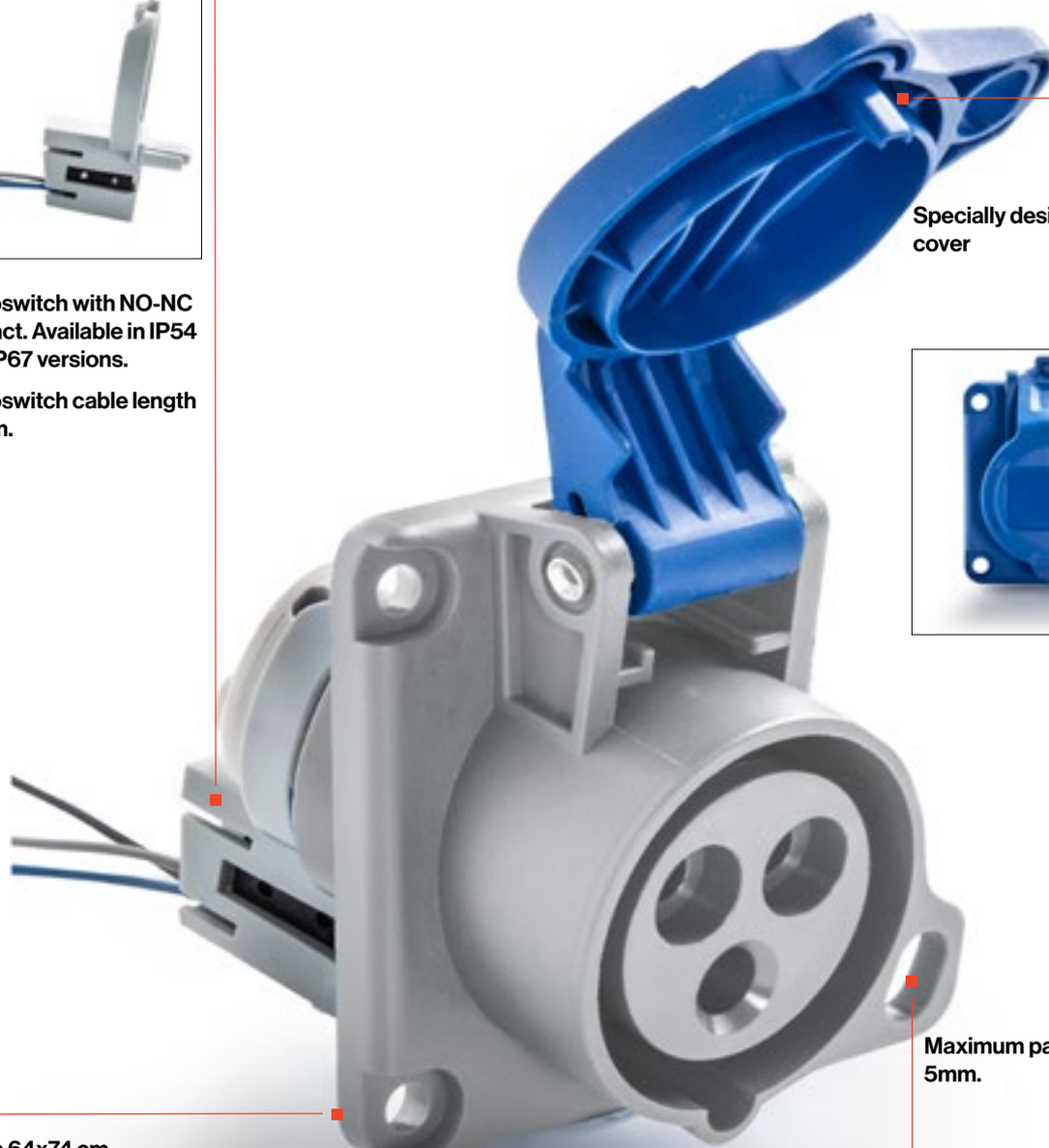
# 7 CARAVAN & TOURING





**Microswitch with NO-NC contact. Available in IP54 and IP67 versions.**

**Microswitch cable length 50 cm.**



**Specially designed padlock cover**



**New size 64x74 cm**

Refs. / Items 123M238L

**Socket with special design for padlock compatible with mobile plug 13200L.**

**Maximum padlock diameter 5mm.**



**Micro switch**

Control the connection and disconnection status of the sockets from any point of your installation. The microswitch is activated when the plug is inserted into the socket. It can be used to create an electrical safety interlock or send signals to other devices.



				3P = 2P+E			240V
				AMP	POLES	PACK UNIT	Poles: 3P Hour P: 6h
Panel Socket for lock - IP54							
	ref./item	<b>23238L</b>		16	3P	10	23238L
Microswitch panel socket for lock - IP54							
	ref./item	<b>23M238L</b>		16	3P	10	23M238L
Mobile plug for lock - IP54							
	ref./item	<b>13200L</b>		16	3P	10	13200L
Panel socket 64x74 - IP54							
	ref./item	<b>23236</b>		16	3P	10	23236
Panel socket 64x74 - IP67							
	ref./item	<b>23237</b>		16	3P	10	23237
Microswitch panel socket 64x74 - IP54							
	ref./item	<b>23M236</b>		16	3P	10	23M236
Microswitch panel socket 64x74 - IP67							
	ref./item	<b>23M237</b>		16	3P	10	23M237

Microswitch angled panel socket - IP54



ref./item **23M230**



3P = 2P+E  
4P = 3P+E  
5P = 3P+E+N

			240V	415V
AMP	POLES	PACK UNIT	Poles: 3P 4P 5P Hour P. 4h 4h 4h	
16	3P	10	23M230	
	4P	10		23M330
	5P	5		23M331
32	3P	4	23M233	
	4P	4		23M332
	5P	3		23M333

Microswitch angled panel socket - IP67



ref./item **24M230**



16	3P	10	24M230	
	4P	10		24M330
	5P	5		24M331
32	3P	6	24M233	
	4P	6		24M332
	5P	6		24M333



17th Edition Caravan Units



AMPS	INFORMATION	PART CODE
16A	17th Edition 1 x 16a 2P+E Socket 1 x 16a RCBO DP 30ma	CAV1
	17th Edition 1 x 16a 2P+E socket 1 x 16a RCBO DP 30ma 1 x MID Approved meter	CAV1/M
	17th Edition 1 x 16a 2P+E socket 1 x 16a RCBO DP 30ma 1 x Card meter	CAV1/CRDM
	17th Edition 2 x 16a 2P+E socket 2 x 16a RCBO DP 30ma	CAV2
	17th Edition 2 x 16a 2P+E socket 2 x 16a RCBO DP 30ma 2 x MID Approved meter	CAV2/M
	17th Edition 2 x 16a 2P+E socket 2 x 16a RCBO DP 30ma 2 x Pre Payment Card Meter	CAV2/CRDM
	17th Edition 3 x 16a 2P+E socket 3 x 16a RCBO DP 30ma	CAV3
	17th Edition 3 x 16a 2P+E socket 3 x 16a RCBO DP 30ma 3 x MID Approved meter	CAV3/M
	17th Edition 3 x 16a 2P+E socket 3 x 16a RCBO DP 30ma 3 x Pre Payment Card Meter	CAV3/CRDM
	17th Edition 4 x 16a 2P+E socket 4 x 16a RCBO DP 30ma	CAV4
	17th Edition 4 x 16a 2P+E socket 4 x 16a RCBO DP 30ma 4 x MID Approved meter	CAV4/M
	17th Edition 4 x 16a 2P+E socket 4 x 16a RCBO DP 30ma 4x Pre Payment Card Meter	CAV4/CRDM
32A	17th Edition 1 x 32a 2P+E Socket 1 x 32a RCBO DP 30ma	CAV1/32
	17th Edition 1 x 32a 2P+E socket 1 x 32a RCBO DP 30ma 1 x MID Approved meter	CAV1/32M
	17th Edition 1 x 32a 2P+E socket 1 x 32a RCBO DP 30ma 1 x Pre Payment Card Meter	CAV132/CRDM

18th Edition Caravan Units



16A	18Th Edition Caravan hook up 1 x 16a RCBO 30ma DP 1 x 16a 3Pin 240v outlets	NEWCAV1
	18th Edition Caravan hook up 1 x 16A 2p+e switched interlocked outlet c/w 1 x 16A DP 30mA RCBO 1 x MID Approved meter	NEWCAV1/M
	18th Edition Caravan hook up 1 x 16A 2p+e switched interlocked outlet c/w 1 x 16A DP 30mA RCBO 1 x Card meter	NEWCAV1/CRDM
	18th Edition Caravan hook up 2 x 16A 2p+e switched interlocked outlet c/w 2 x 16A DP 30mA RCBO	NEWCAV2
	18th Edition Caravan hook up 2 x 16A 2p+e switched interlocked outlet c/w 2 x 16A DP 30mA RCBO 2 x MID Approved meter	NEWCAV2/M
	18th Edition Caravan hook up 2 x 16A 2p+e switched interlocked outlet c/w 2 x 16A DP 30mA RCBO 2 x Card meters	NEWCAV2/CRDM
	18th Edition Caravan hook up 3 x 16A 2p+e switched interlocked outlet c/w 3 x 16A DP 30mA RCBO	NEWCAV3
	18th Edition Caravan hook up 3 x 16A 2p+e switched interlocked outlet c/w 3 x 16A DP 30mA RCBO 3 x MID Approved meter	NEWCAV3/M
	18th Edition Caravan hook up 3 x 16A 2p+e switched interlocked outlet c/w 3 x 16A DP 30mA RCBO 3 x Card meters	NEWCAV3/CRDM
	18th Edition Caravan hook up 4 x 16A 2p+e switched interlocked outlet c/w 4 x 16A DP 30mA RCBO	NEWCAV4
	18th Edition Caravan hook up 4 x 16A 2p+e switched interlocked outlet c/w 4 x 16A DP 30mA RCBO 4 x MID Approved meter	NEWCAV4/M
	18th Edition Caravan hook up 4 x 16A 2p+e switched interlocked outlet c/w 4 x 16A DP 30mA RCBO 4 x Card meters	NEWCAV4/CRDM

### 18th Edition Caravan Units

		AMPS	INFORMATION	PART CODE
 <p>Ref. / Item <b>NEWCAV1C</b></p> <p>CE </p>	16A	Compact 18th Edition Caravan hook up 1 × 16A 2p+e switched interlocked outlet c/w 1 × 16A DP 30mA RCBO	NEWCAV1C	
		Compact 18th Edition 16a Caravan Hookup 1 × 16A 2p+e switched interlocked outlet c/w 1 × 16A DP 30mA RCBO 1 × MID Approved meter	NEWCAV1C/M	
	32A	Compact 18th Edition Caravan hook up 1 × 32A 2p+e switched interlocked outlet c/w 1 × 32A DP 30mA RCBO	NEWCAV1C/32	
		Compact 18th Edition Caravan hook up 1 × 32A 2p+e switched interlocked outlet c/w 1 × 32A DP 30mA RCBO 1 × MID Approved meter	NEWCAV1C/32M	

### NEW 18th Electronic Edition Caravan Units

 <p>Ref. / Item <b>NSICAV1</b></p> <p>CE </p>	16A	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve	NSICAV1
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve and 1 X 45A KWH Meter.	NSICAV1/M
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve with in out terminals	NSICAV1/TT
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve	NSICAV1/LK
 <p>Ref. / Item <b>NSICAV1/SM</b></p> <p>CE </p>	16A	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve and 1 X 45A KWH Meter.	NSICAV1/M/LK
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve with in out terminals	NSICAV1/TT/LK
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP67 with 1 X 16A DP RCBO A type B curve	NSICAV1/67
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP67 with 1 X 16A DP RCBO A type B curve and 1 X 45A KWH Meter.	NSICAV1/M/67
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve side mounted.	NSICAV1/SM
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve and 1 X 45A KWH Meter side mounted.	NSICAV1/M/SM
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV1/TT/SM
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve side mounted.	NSICAV1/LK/SM
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve and 1 X 45A KWH Meter side mounted.	NSICAV1/M/LK/SM
		18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV1/TT/LK/SM
 <p>Ref. / Item <b>NSICAV2</b></p> <p>CE </p>	16A	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve	NSICAV2
		18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve and 2 X 45A KWH Meter.	NSICAV2/M
		18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve with in out terminals	NSICAV2/TT

NEW 18th Electronic Edition  
Caravan Units



Ref. / Item  
**NSICAV2/SM**



Ref. / Item  
**NSICAV3**



Ref. / Item  
**NSICAV3/SM**



AMPS	INFORMATION	PART CODE
16A	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve	NSICAV2/LK
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve and 2 X 45A KWH Meter.	NSICAV2/M/LK
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve with in out terminals	NSICAV2/TT/LK
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP67 with 2 X 16A DP RCBO A type B curve	NSICAV2/67
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP67 with 2 X 16A DP RCBO A type B curve and 2 X 45A KWH Meter.	NSICAV2/M/67
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve side mounted.	NSICAV2/SM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve and 2 X 45A KWH Meter side mounted.	NSICAV2/M/SM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV2/TT/SM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve side mounted.	NSICAV2/LK/SM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve and 2 X 45A KWH Meter side mounted.	NSICAV2/M/LK/SM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV2/TT/LK/SM
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve	NSICAV3
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve and 3 X 45A KWH Meter.	NSICAV3/M
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve with in out terminals	NSICAV3/TT
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve	NSICAV3/LK
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve and 3 X 45A KWH Meter.	NSICAV3/M/LK
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve with in out terminals	NSICAV3/TT/LK
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP67 with 3 X 16A DP RCBO A type B curve	NSICAV3/67
18th ed Electronic switch socket 3 Gang 16A 3P 240V IP67 with 3 X 16A DP RCBO A type B curve and 3 X 45A KWH Meter.	NSICAV3/M/67	
18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve side mounted.	NSICAV3/SM	
18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve and 3 X 45A KWH Meter side mounted.	NSICAV3/M/SM	

**NEW 18th Electronic Edition  
Caravan Units**

		AMPS	INFORMATION	PART CODE
 Ref. / Item <b>NSICAV3</b>		16A	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV3/TT/SM
			18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve side mounted.	NSICAV3/LK/SM
			18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve and 3 X 45A KWH Meter side mounted.	NSICAV3/M/LK/SM
			18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV3/TT/LK/SM
 Ref. / Item <b>NSICAV3/SM</b>		16A	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve	NSICAV4
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve and 4 X 45A KWH Meter.	NSICAV4/M
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve with in out terminals	NSICAV4/TT
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve	NSICAV4/LK
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve and 4 X 45A KWH Meter.	NSICAV4/M/LK
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve with in out terminals	NSICAV4/TT/LK
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP67 with 4 X 16A DP RCBO A type B curve	NSICAV4/67
 Ref. / Item <b>NSICAV4</b>		16A	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP67 with 4 X 16A DP RCBO A type B curve and 4 X 45A KWH Meter.	NSICAV4/M/67
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve side mounted.	NSICAV4/SM
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve and 4 X 45A KWH Meter side mounted.	NSICAV4/M/SM
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV4/TT/SM
 Ref. / Item <b>NSICAV4/SM</b>		16A	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve side mounted.	NSICAV4/LK/SM
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve and 4 X 45A KWH Meter side mounted.	NSICAV4/M/LK/SM
			18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve with in out terminals side mounted.	NSICAV4/TT/LK/SM
			18th ed Electronic switch socket 1 Gang 32A 3P 240V IP54 with 1X 32A DP RCBO A type B curve	NSICAV1/32
 Ref. / Item <b>NSICAV1</b>		32A	18th ed Electronic switch socket 1 Gang 32A 3P 240V IP54 with 1X 32A DP RCBO A type B curve and 1X 45A KWH Meter.	NSICAV1/32M
			18th ed Electronic switch socket 2 Gang 32A 3P 240V IP54 with 2 X 32A DP RCBO A type B curve	NSICAV2/32

NEW 18th Electronic Edition Caravan Units



Ref. / Item  
NSICAV2



AMPS	INFORMATION	PART CODE
32A	18th ed Electronic switch socket 2 Gang 32A 3P 240V IP54 with 2 X 32A DP RCBO A type B curve and 2 X 45A KWH Meter.	NSICAV2/32M

NEW 18th Electronic Edition Caravan Units with Emotion Monitoring System



Ref. / Item  
NSICAV1/EM/LK/SM



16A	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve and Emotion metering	NSICAV1/EM
	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV1/EM+
	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve and Emotion metering	NSICAV1/EM/LK
	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV1/EM/LK+
	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 with 1 X 16A DP RCBO A type B curve and Emotion metering side mounted.	NSICAV1/EM/SM
	18th ed Electronic switch socket 1 Gang 16A 3P 240V IP54 lockable sockets with 1 X 16A DP RCBO A type B curve and Emotion metering side mounted.	NSICAV1/EM/LK/SM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve and Emotion metering	NSICAV2/EM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV2/EM+
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve and Emotion metering	NSICAV2/EM/LK
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV2/EM/LK+
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 with 2 X 16A DP RCBO A type B curve and Emotion metering side mounted.	NSICAV2/EM/SM
	18th ed Electronic switch socket 2 Gang 16A 3P 240V IP54 lockable sockets with 2 X 16A DP RCBO A type B curve and Emotion metering side mounted	NSICAV2/EM/LK/SM
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve and Emotion metering	NSICAV3/EM
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV3/EM+
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve and Emotion metering	NSICAV3/EM/LK
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV3/EM/LK+
	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 with 3 X 16A DP RCBO A type B curve and Emotion metering side mounted.	NSICAV3/EM/SM

### NEW 18th Electronic Edition Caravan Units with Emotion Monitoring System



Ref. / Item  
**NSICAV3/EM/LK/SM**

AMPS	INFORMATION	PART CODE
16A	18th ed Electronic switch socket 3 Gang 16A 3P 240V IP54 lockable sockets with 3 X 16A DP RCBO A type B curve and Emotion metering side mounted.	NSICAV3/EM/LK/SM
	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve and Emotion metering	NSICAV4/EM
	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV4/EM+
	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve and Emotion metering	NSICAV4/EM/LK
	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve and Emotion metering + Switching capability.	NSICAV4/EM/LK+
	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 with 4 X 16A DP RCBO A type B curve and Emotion metering side mounted.	NSICAV4/EM/SM
	18th ed Electronic switch socket 4 Gang 16A 3P 240V IP54 lockable sockets with 4 X 16A DP RCBO A type B curve and Emotion metering side mounted.	NSICAV4/EM/LK/SM

### Caravan Stakes



Ref. / Item  
**CAVSTK & NEWCAVS**

17th Edition Galv Stake for CAV 1.2 NEWCAV1C versions and Metered units	CAVSTK1
17th Edition Galv Stake for CAV 3 & 4 Plus Metered versions	CAVSTK2
17th Edition Zinc Stake for CAV 1.2 NEWCAV1C versions and Metered units	CAVSTK1Z
17th Edition Zinc Stake for CAV 3 & 4 Plus Metered versions	CAVSTK2Z
18th Edition Caravan hook up Zinc Plated Stake for NEWCAV1.2.3.4 & metered (Not Compact Version)	NEWCAVSTKZ
18th Edition Caravan hook up Galv Stake for NEWCAV1.2.3.4 & metered (Not Compact Version)	NEWCAVS

### Caravan and Bollard Accessories

Bolts for Mounting Caravan Hookups on Post	CAVSCRW
Brass Plates for CAV1, 2, CAV1M, CAV2M, CAV1/CDRM, CAV2/CDRM	BRSPLT1
Brass Plates CAV3, 4, CAV3M, CAV4M, CAV3/CDRM, CAV4/CDRM	BRSPLT2
Brass Plates NEWCAV1,2,3,4, NEWCAV1M,2M,3M,4M, NEWCAV1/CDRM 1CDM, 2CDRM, 3CDRM, 4CDRM	BRSPLT3
Loop in and out terminals 35mm Loop in and out terminals	FMEIOTTERM
IP54 16a 3Pin socket Blue small 55 x 55	C1302S
45a MID Approved meter	FMEDDS353
IP54 16a 3Pin socket Blue s 75 x 85	C23272
IP54 16a 3Pin sw/socket Horizontal	C3214B6-I
IP65 Spare/ Replacment blank plate for NEWCAV 1,2,3,4 meterd and un metered	C3923
Mains Switch for all caravan units	WMS2100
16a RCBO DP 30ma for all caravan units	WER16B-030
32a RCBO DP 30ma for all Caravan units	WER32B-030
Pre Payment Card Meter no fixings	SDM320Y/RF
Software for Card readers	SOFT

Caravan and Bollard  
Accessories

INFORMATION	PART CODE
Card Reader	CARDR
Cards	CARD
Loading station for meters	FMELOAD

\*SP = Single Pole | DP= Double Pole



Ref. / Item  
**3923**



Ref. / Item  
**BRSP11**



Ref. / Item  
**23272**



Ref. / Item  
**25056**



Ref. / Item  
**DDS353**



Ref. / Item  
**CPROA**



Ref. / Item  
**WRB**



Ref. / Item  
**RI-D175 MID**

# 8 SAFETY SWITCHES & DEVICES



2 Pole Change Over Switches



Ref. / Item  
**IC220**

AMPS	INFORMATION	PART CODE
20A	20AMP 2 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC220
32A	32AMP 2 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC232
40A	40AMP 2 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC240
63A	63AMP 2 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC263
80A	80AMP 2 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC280
100A	100AMP 2 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC2100

4 Pole Change Over Switches



Ref. / Item  
**IC420**

20A	4 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC420
32A	4 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC432
40A	4 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC440
63A	4 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC463
80A	4 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC480
100A	4 POLE IP65 ENCLOSED CHANGEOVER SWITCH	IC4100

Rotary enclosed Isolator - IP65



Ref. / Item  
**IS420**

20A	IP65 20amp 4pole / 25503	20.204-UK
32A	IP65 32amp 4pole /25506	20.324-UK
40A	IP65 40amp 4pole IP65 Isolator/ 25509	20.404-UK
20A	IP65 20A 4 Pole Rotary enclosed Isolator	IS420
32A	IP65 32A 4 Pole Rotary enclosed Isolator	IS432
40A	IP65 40A 4 Pole Rotary enclosed Isolator	IS440
63A	IP65 63A 4 Pole Rotary enclosed Isolator	IS463
80A	IP65 80A 4 Pole Rotary enclosed Isolator	IS480
100A	IP65 100A 4 Pole Rotary enclosed Isolator	IS4100

DC/PV Rotary Enclosed Isolator



Ref. / Item  
**TDCI-32**

32A	4 Pole IP65 DC / PV Rotary enclosed isolator 1 string 32 Amp @ 1000VDC or 2 strings 32Amp @ 600VDC,23Amp @800VDC, 13Amp @ 1000VDC	TDCI-32
-----	---	---------

### Metal Enclosed Switch Disconnector - IP65



Ref. / Item  
**NTE0063**



AMPS	INFORMATION	PART CODE
63A	IP65 63Amp 4 Pole (3P+N) , Metal Enclosed Switch Disconnector	NTE0063
80A	IP65 80Amp 4 Pole (3P+N) , Metal Enclosed Switch Disconnector	NTE0080
125A	IP65 125Amp 4 Pole (3P+N),Metal Enclosed Switch Disconnector	NTE0125
160A	IP65 160Amp 4 Pole (3P+N), Metal Enclosed Switch Disconnector	NTE0160
200A	IP65 200Amp 4 pole (3P+N), Metal Enclosed Switch Disconnector	NTE0200
250A	IP65 250Amp 4 Pole (3P+N), Metal Enclosed Switch Disconnector	NTE0250
315A	IP65 315Amp 4 Pole (3P+N), Metal Enclosed Switch Disconnector	NTE0315
400A	IP65 400Amp 4 Pole (3P+N), Metal Enclosed Switch Disconnector	NTE0400
630A	IP65 630Amp 4 Pole (3P+N) , Metal Enclosed Switch Disconnector	NTE0630
800A	IP65 800Amp 4 Pole (3P+N), Metal Enclosed Switch Disconnector	NTE0800
1000A	IP65 1000Amp 4 Pole (3P+N), Metal Enclosed Switch Disconnector	NTE1000
1200A	IP65 1200Amp 4 Pole (3P+N), Metal Enclosed Switch Disconnector	NTE1250

### Metal Enclosed Switch Disconnector w/N Fuse - IP65



Ref. / Item  
**NTF0063**



63A	IP65 4 Pole (3P+N),Metal Enclosed Switch Fuse 63 Amp	NTF0063
100A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 100 Amp	NTF0100
160A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 160 Amp	NTF0160
200A	IP65 4 Pole (3P+N),Metal Enclosed Switch Fuse 200 Amp	NTF0200
250A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 250 Amp	NTF0250
315A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 315 Amp	NTF0315
400A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 400 Amp	NTF0400
630A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 630 Amp	NTF0630
800A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 800 Amp	NTF0800

### Metal Enclosed Switch Disconnector c/W Fuse - IP65



Ref. / Item  
**NTF0063**



63A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuses 63A, c/w Fuses	NTF0063F
100A	IP65 4 Pole (3P+N),Metal Enclosed Switch Fuses 100 Amp, c/w Fuses	NTF0100F
160A	IP65 Pole (3P+N),5 Metal Enclosed Switch Fuses 160 Amp, c/w Fuses	NTF0160F
200A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 200 Amp, c/w Fuses	NTF0200F
250A	IP65 4 Pole (3P+N) Metal Enclosed Switch Fuse 250 Amp, c/w Fuses	NTF0250F
315A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 315 Amp, c/w Fuses	NTF0315F
400A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 400 Amp, c/w Fuses	NTF0400F
630A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 630 Amp, c/w Fuses	NTF0630F
800A	IP65 4 Pole (3P+N), Metal Enclosed Switch Fuse 800 Amp, c/w Fuses	NTF0800F

# 9 56 SERIES COMBO

Switch & Socket



### Single Phase 3 Round Pin Combo



Ref. / Item  
**W56CV316**

INFORMATION	PART CODE
Single Phase 16A 3 Round Pin Combo Switch & Socket	W56CV316
Single Phase 20A 3 Round Pin Combo Switch & Socket	W56CV320
Single Phase 32A 3 Round Pin Combo Switch & Socket	W56CV332

### 3 Phase 4 Round Pin Combo



Ref. / Item  
**W56CV416**

Single Phase 16A 4 Round Pin Combo Switch & Socket	W56CV416
Single Phase 20A 4 Round Pin Combo Switch & Socket	W56CV420
Single Phase 32A 4 Round Pin Combo Switch & Socket	W56CV432

### 3 Phase 5 Round Pin Combo



Ref. / Item  
**W56CV516**

Single Phase 16A 5 Round Pin Combo Switch & Socket	W56CV516
Single Phase 20A 5 Round Pin Combo Switch & Socket	W56CV520
Single Phase 32A 5 Round Pin Combo Switch & Socket	W56CV532

### 13A Single Phase Combo



Ref. / Item  
**W56CV513**

Single Phase 13A Combo Switch & Socket	W56CV513
--	----------

### 3 Phase 5 Round Pin Combo



Ref. / Item  
**W56E4**

1 Gang Mounting Back box (2x25mm & 2x32mm Conduit Entries)	W56E1
2 Gang Mounting Back box (2x25mm & 2x32mm Conduit Entries)	W56E2
4 Gang Mounting Back box (2x25mm & 2x32mm Conduit Entries)	W56E4

Single Phase 3 Round Pin Combo



Ref. / Item  
**W56P320**



INFORMATION	PART CODE
Single Phase 20A 3 Round Pin Plug	W56P320
Single Phase 32A 3 Round Pin Plug	W56P332
3P+E 16A 4 Round Pin Plug	W56P416
3P+E 20A 4 Round Pin Plug	W56P420
3P+E 32A 4 Round Pin Plug	W56P432
3 Phase 16A 5 Round Pin Plug	W56P516
3 Phase 20A 5 Round Pin Plug	W56P520
3 Phase 32A 5 Round Pin Plug	W56P532

INFORMATION	RATED CURRENT (A)	TERMINAL SIZE (MM)	MAXIMUM CONDUCT SIZE (MM <sup>2</sup> )	MAXIMUM CABLE DIAMETER SIZE (MM <sup>2</sup> )	MAXIMUM CABLE DIAMETER (MM <sup>2</sup> )	GLAN NUT THREAD (MM)	PART CODE
3 PIN 500V	20	4.1	10	7	16	M25X15	W56P320
	32	4.1	10	7	16	M25X15	W56P332
4 PIN 500V	16	4.1	10	7	16	M25X15	W56P416
	20	4.1	10	7	16	M25X15	W56P420
5 PIN 500V	32	4.1	10	9	28	M25X15	W56P432
	16	4.1	10	7	16	M25X15	W56P516
	20	4.1	10	7	16	M25X15	W56P520
	32	4.1	10	9	28	M25X15	W56P532

# 10 ENCLOSURES



ABS Enclosures and MIN Boxes  
Distribution Units

		INFORMATION	PART CODE		
 Ref. / Item <b>3050</b>		IP55 Mini Box 90x43x39	3050		
		IP55 Mini Box 75x75x39	3051		
		IP55 Mini Box 85x85x39	3052		
		IP55 Box with cones 70x36 Round	3001		
		IP55 Box with cones 80x80x36	3002		
		IP55 Box with cones 100x100x45 Plain	3003		
		IP55 Box with cones 100x100x45	3011		
		IP55 Box with cones 153x110x63	3012		
		IP55 Box with cones 150x135x83	3013		
		IP55 Box with cones 220x170x85	3014		
 Ref. / Item <b>3003</b>		IP55 Box with cones 310x240x125	3015		
		IP55 Box with cones 100x100x45	3031		
		IP55 Box with cones 153x110x63	3032		
		IP55 Box with cones 160x135x83	3033		
		IP55 Box with cones 220x170x85	3034		
		IP55 Box with cones 310x240x125	3035		
		IP55 Blind Box 80x80x36	3062		
		IP55 Blind Box 100x100x45	3063		
		IP55 Blind Box 100x100x55	3071		
		IP55 Blind Box 153x110x63	3072		
 Ref. / Item <b>3062</b>		IP55 Blind Box 160x135x83	3073		
		IP55 Blind Box 220x170x85	3074		
		IP55 Blind Box 310x240x125	3075		
		IP65 Blind Box 305x125x109 3 outlets	3927		
		IP65 Blind Box 305x125x109 6 mod	3928		
		IP65 Blind Box 495x125x107 6 mod	3950		
		IP65 Blind Box 506x230x150 8 mod	3951		
		IP65 Blind Box 506x330x150 16 mod	3952		
		IP65 Blind Box 506X230x130	3953		
		IP-65 Blind Box 506X330x130	3954		
 Ref. / Item <b>3927</b>		IP65 Blind Box 180X330x130	3955		
		IP65 Blind Box 330X330x130	3956		
		IP65 Blind Box9 245x215x155 9 mod	3957		
		IP65 Blind Box 330x215x155 9 mod	3958		
		IP65 Blind Box 360x260x130 12 mod	3959		
		IP65 3 outlet box 495x125x107 6 mod	3960		
		IP65 3 outlet box 506x230x150 8 mod	3961		
		IP65 6 outlet box 506x330x150 16 mod	3962		
		IP65 3 outlet box 180x330x130	3963		
		IP65 Window box - 180x330x150 16 mod	3964		
 Ref. / Item <b>3960</b>		IP65 Window box 330x180x150 6 mod	3965		
		IP65 6 outlet box6 socket 330x330x130	3966		
		IP65 2 outlet box 506x230x150 8 mod	3967		
		IP65 3 outlet box 506x330x150 16 mod	3968		
		IP65 3 outlet box 330x330x130	3969		
		IP65 4 outlet box 506x330x150 16 mod	3970		
		IP65 2 outlet box 180x330x130	3975		
		IP65 3 outlet box 330 x 330 x 155 16 module	3973		
		 Ref. / Item <b>3964</b>			

### ABS Enclosures and MIN Boxes Distribution Units



Ref./Item  
**3966**



INFORMATION	PART CODE
IP65 Blank front 330 X 330 X 155 16 Module	3974
IP65 685x330x150 32 mod	3977
IP65 6 outlet box 685x330x150 32 mod	3978
IP65 4 outlet box 4 socket box 685x330x150 32 mod	3979
IP65 Consumer unit 289x432x160 mm 18 modules	39018
IP65 Consumer unit 639x432x160 mm 18+18+18 mod	39054
IP65 Consumer unit 464x432x160mm 18+18 mod	39036
IP65 Consumer unit 879x432x160mm 18+18+18+18 mod	39072

### Magna ABS Enclosures



Ref./Item  
**39123**



IP65 Magna enclosure 210x280x130	39123
IP65 Magna enclosure 300x400x165	39134
IP65 Magna enclosure 500x400x175	39145
IP65 Magna enclosure 400x600x200	39146
IP65 Magna enclosure 500x700x245	39157
IP65 Magna enclosure 600x800x265	39168

### Magna Enclosures Key Lock



Ref./Item  
**39120**



Magna Key Lock	39120
----------------	-------

### ABS Enclosure Boards - IP65



Ref./Item  
**3904-T**



217x141x105 4 mod IP65	3904-T
217x235x105 8 mod IP65	3908-T
217x307x105 12 mod IP65	3912-T
409x307x150 26 mod IP65	3926-T
563x326x150 mod IP65	3942-T
170x100x105 4 mod IP65	3902-TUK

### Stone Range GRP Polyester Enclosures - Plain Door



Ref./Item  
**49123**



Polyester Cabinet 300x250x150,Blind Door	49123
Polyester Cabinet 400x330x200,Blind Door	49134
Polyester Cabinet 500x430x200,Blind Door	49145
Polyester Cabinet 600x430x250,Blind Door	49146
Polyester Cabinet 700x530x250,Blind Door	49157
Polyester Cabinet 800x640x300,Blind Door	49168-3P

Stone Range GRP Polyester Enclosures - Transparent Door



Ref. / Item  
**49134-T**



INFORMATION	PART CODE
Polyester Cabinet 400x330x200, Transparent Door	49134-T
Polyester Cabinet 500x430x200, Transparent Door	49145-T
Polyester Cabinet 600x430x250, Transparent Door	49146-T
Polyester Cabinet 700x530x250, Transparent Door	49157-T
Polyester Cabinet 800x640x300, Transparent Door	49168-3P-T

Stone Range GRP Polyester Enclosures Accessories - Internal Door



Ref. / Item  
**I-49134**



Intermediate Door KIT 49134	I-49134
Intermediate Door KIT 49145	I-49145
Intermediate Door KIT 49146	I-49146
Intermediate Door KIT 49157	I-49157
Intermediate Door KIT 49168	I-49168

Stone Range GRP Polyester Enclosures Accessories - Plate lifting kit



Ref. / Item  
**E-49134**



Plate lifter KIT 49134	E-49134
Plate lifter KIT 49145	E-49145
Plate lifter KIT 49146	E-49146
Plate lifter KIT 49157	E-49157

Stone Range GRP Polyester Enclosures Accessories - DIN Rail kits



Ref. / Item  
**KC-49134**



DIN Rail KIT 49134	KC-49134
DIN Rail KIT 49145	KC-49145
DIN Rail KIT 49146	KC-49146
DIN Rail KIT 49157	KC-49157
DIN Rail KIT 49168	KC-49168

Stone Range GRP Polyester Enclosures Accessories - Galvanized Plate



Ref. / Item  
**PL-49123**



Galvanized back plate 49123	PL-49123
Galvanized back plate 49134	PL-49134
Galvanized back plate 49145	PL-49145
Galvanized back plate 49146	PL-49146
Galvanized back plate 49157	PL-49157
Galvanized back plate 49168	PL-49168

### Stone Range GRP Polyester Enclosures Accessories - Pole Mounting Kits

	INFORMATION	PART CODE
	Pole mounting KIT 49123	SP-49123
	Pole mounting KIT 49134	SP-49134
	Pole mounting KIT 49145	SP-49145
	Pole mounting KIT 49146	SP-46146
	Pole mounting KIT 49157	SP-49157
	Pole mounting KIT 49168	SP-49168

Ref. / Item  
**SP-49123**



### Stone Range GRP Polyester Enclosures Accessories - Wall Mounting Brackets

Wall mounting bracket	FP-49123
-----------------------	----------



Ref. / Item  
**FP-49123**



### Stone Range GRP Polyester Enclosures Accessories - Anti Vandalism kit

Antivandalism KIT	AV-49123
-------------------	----------



Ref. / Item  
**AV-49123**



### Stone Range GRP Polyester Enclosures Accessories - Metal Lock with Key

Metal lock with key	LK-49123
---------------------	----------



Ref. / Item  
**LK-49123**



### Enclosure Boards Accessories IP65

Regleta 2x16mm2+12x10mm2	RG-12
Regleta 12 modulos Alta	SPTA-12
Large Terminal Block	SPT18/36
Regleta 12 modulos Acqua y	SPTC-4



Ref. / Item  
**49134-T**



WME Metal Enclosures



Ref. / Item  
**WME4**



INFORMATION	PART CODE
4 way metal Enc	WME4
6 way metal Enc	WME6
8 way metal Enc	WME8
10 way metal Enc	WME10
12 way metal Enc	WME12
14 way metal Enc	WME14
16 way metal Enc	WME16
18 way metal Enc	WME18
22 way metal Enc	WME22

Metal Garage Enclosures

4 way plastic Enclosure	WHA465
8 way plastic Enclosure	WHA865
12 way plastic Enclosure	WHA1265
5 Way Plastic Enclosure	WPGU05

Main Switch Metal Enclosures



Ref. / Item  
**WMGU04/632**



metal 4 way garage unit c/w 63A RCD, 6+16A MCB	WMGU04/616
metal 4 way garage unit c/w 63A RCD, 6+20A MCB	WMGU04/620
metal 4 way garage unit c/w 63A RCD, 6+32A MCB	WMGU04/632
metal 4 way garage unit c/w 100AM/S, 6+16A MCB	WMMS/616
metal 4 way garage unit c/w 100AM/S, 6+20A MCB	WMMS/620
metal 4 way garage unit c/w 100AM/S, 6+32A MCB	WMMS/632
4 mod 2 useable way CU with 100 M/S	WME04/MS100
6 mod 4 useable way CU with 100 M/S	WME06/MS100
8 mod 6 useable way CU with 100 M/S	WME08/MS100
10 mod 8 useable way CU with 100 M/S	WME10/MS100
12 Mod 10 useable way CU with 100 M/S	WME12/MS100
14 mod 12 useable way CU with 100 M/S	WME14/MS100
16 mod 14 useable way CU with 100 M/S	WME16/MS100
18 mod 16 useable way CU with 100 M/S	WME18/MS100
22 mod 20 useable way CU with 100 M/S	WME22/MS100

Surge Protected Metal



Ref. / Item  
**WME22/SP**



6 mod metal Consumer unit with 100A M/S + SPD	WME06/SP
8 mod metal Consumer unit with 100A M/S + SPD	WME08/SP
10 mod metal Consumer unit with 100A M/S + SPD	WME10/SP
12 mod metal Consumer unit with 100A M/S + SPD	WME12/SP
14 mod metal Consumer unit with 100A M/S + SPD	WME14/SP
16 mod metal Consumer unit with 100A M/S + SPD	WME16/SP
18 mod metal Consumer unit with 100A M/S + SPD	WME18/SP
22 mod metal Consumer unit with 100A M/S + SPD	WME22/SP

### Twin RCD Metal Enclosures



Ref. / Item  
**WME1463TR**



INFORMATION	PART CODE
14 mod split load board c/w 100A M/S. 2x 63A RCD	WME1463TR
16 mod split load board c/w 100A M/S. 2x 63A RCD	WME1663TR
18 mod split load board c/w 100A M/S. 2x 100A RCD	WME18100TR
18 mod split load board c/w 100A M/S. 2x 100A RCD + SPD	WME18100TR/SP
18 mod split load board c/w 100A M/S 2x 80A RCD	WME1880TR
18 mod split load board c/w 100A M/S 2X 80A RCD + SPD	WME1880TR/SP
22 mod split load board c/w 100A M/S 2x 100A RCD	WME22100TR
22 mod split load board c/w 100A M/S 2x 100A RCD + SPD	WME22100TR/SP
22 mod split load board c/w 100A M/S 2x 80A RCD	WME2280TR
22 mod split load board c/w 100A M/S 2x 80A RCD + SPD	WME2280TR/SP

### Plastic Garage Units



Ref. / Item  
**WPGU04/632**



plastic 4 way c/w 63A RCD 6+16A MCB	WPGU04/616
plastic 4 way c/w 63A RCD 6+20A MCB	WPGU04/620
plastic 4 way c/w 63A RCD 6+32A MCB	WPGU04/632
plastic 4 way c/w 100A M/S 6+16A MCB	WPMS04/616
plastic 4 way c/w 100A M/S 6+20A MCB	WPMS04/620
plastic 4 way c/w 100A M/S 6+32A MCB	WPMS04/632

### WME Mini Metal Enclosures



Ref. / Item  
**WME2L/25**



2 way metal enclosure with lid	WME2L/25
3 way metal enclosure with lid	WME3L/32
4 way metal enclosure with lid	WME4L/32
5 way metal enclosure with lid	WME5L/32

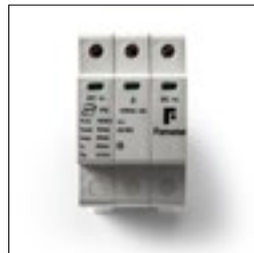


## Photovoltaic installations for domestic use

The e-3electricssolarbox range is designed to meet demanding security standards, protecting homes and installations from both DC and AC overvoltages—without damaging circuits or shortening equipment lifespan.



DC transient overvoltage protector



Ergonomic opening and closing system

MC4 connectors

### e-3lectricsolarbox DC



Ref. / Item

**E3SBDC12-FVC2SP**



INFORMATION	PART CODE
1 STRING/1 MPPT - 16A	E3SBDC08-FVC1SP
2 STRINGS/2 MPPT - 16A	E3SBDC12-FVC2SP
3 STRINGS/3 MPPT - 16A	E3SBDC26-FVC3SP
4 STRINGS/4 MPPT - 16A	E3SBDC26-FVC4SP
5 STRINGS/5 MPPT - 16A	E3SBDC42-FVC5SP
6 STRINGS/6 MPPT - 16A	E3SBDC42-FVC6SP
1 STRING/1 MPPT - 16A   Contains MC4 connectors	E3SBDC08-FVS1SP
2 STRING/2 MPPT - 16A   Contains MC4 connectors	E3SBDC12-FVS2SP
3 STRING/3 MPPT - 16A   Contains MC4 connectors	E3SBDC26-FVS3SP
4 STRING/4 MPPT - 16A   Contains MC4 connectors	E3SBDC26-FVS4SP

### e-3lectricsolarbox DC-S



Ref. / Item

**E3SBDC26-FVS2SS**



1 STRING/1 MPPT - 16A	E3SBDC08-FVC1SS
2 STRING/1 MPPT - 16A	E3SBDC12-FVC2SS
2 STRING/2 MPPT - 16A	E3SBDC26-FVC2SS
4 STRING/2 MPPT - 16A	E3SBDC26-FVC4SS
3 STRING/3 MPPT - 16A	E3SBDC42-FVC3SS
6 STRING/3 MPPT - 16A	E3SBDC42-FVC6SS
4 STRING/4 MPPT - 16A	E3SBDC42-FVC4SS
8 STRING/4 MPPT - 16A	E3SBDC54-FVC8SS
1 STRING/1 MPPT - 16A   Contains MC4 connectors	E3SBDC08-FVS1SS
2 STRING/1 MPPT - 16A   Contains MC4 connectors	E3SBDC12-FVS2SS
2 STRING/2 MPPT - 16A   Contains MC4 connectors	E3SBDC26-FVS2SS
4 STRING/2 MPPT - 16A   Contains MC4 connectors	E3SBDC26-FVS4SS
3 STRING/3 MPPT - 16A   Contains MC4 connectors	E3SBDC42-FVS3SS
6 STRING/3 MPPT - 16A   Contains MC4 connectors	E3SBDC42-FVS6SS
4 STRING/4 MPPT - 16A   Contains MC4 connectors	E3SBDC42-FVS4SS

\*SWITCH 25A 1000Vdc/ 40A 600Vdc

### e-3lectricsolarbox DC-SE



Ref. / Item

**E3SBDC12-FVC2SS**



2 STRINGS/1 MPPT - 63A   Disconnectors - 16	E3SBDC12-FVC2SE
3 STRINGS/1 MPPT - 63A   Disconnectors - 16	E3SBDC26-FVC3SE
4 STRINGS/1 MPPT - 63A   Disconnectors - 16	E3SBDC26-FVC4SE
6 STRINGS/1 MPPT - 125A   Disconnectors - 16	E3SBDC42-FVC6SE
8 STRINGS/1 MPPT - 125A   Disconnectors - 16	E3SBDC42-FVC8SE
2 STRINGS/1 MPPT - 63A   Contains MC4 connectors   Disconnectors - 16	E3SBDC12-FVS2SE
3 STRINGS/1 MPPT - 63A   Contains MC4 connectors   Disconnectors - 16	E3SBDC26-FVS3SE
4 STRINGS/1 MPPT - 63A   Contains MC4 connectors   Disconnectors - 16	E3SBDC26-FVS4SE
6 STRINGS/1 MPPT - 125A   Contains MC4 connectors   Disconnectors - 6	E3SBDC42-FVS6SE
8 STRINGS/1 MPPT - 125A   Contains MC4 connectors   Disconnectors - 6	E3SBDC42-FVS8SE

e-3lectricsolarbox AC



Ref. / Item  
E3SBDCAC26-FVC120 

INFORMATION	PART CODE
1 STRING/1 MPPT   1P+NX20A   Contains MC4 connectors	E3SBDCAC26-FVC120
1 STRING/1 MPPT   1P+NX25A   Contains MC4 connectors	E3SBDCAC26-FVC125
2 STRING/2 MPPT   1P+NX25A   Contains MC4 connectors	E3SBDCAC26-FVC225
2 STRING/2 MPPT   1P+NX32A   Contains MC4 connectors	E3SBDCAC26-FVC132
3 STRING/3 MPPT   1P+NX32A   Contains MC4 connectors	E3SBDCAC42-FVC132
1 STRING/1 MPPT   3P+NX16A   Contains MC4 connectors	E3SBDCAC26-FVC316
1 STRING/1 MPPT   3P+NX25A   Contains MC4 connectors	E3SBDCAC26-FVC325
2 STRING/2 MPPT   3P+NX25A   Contains MC4 connectors	E3SBDCAC42-FVC325
2 STRING/2 MPPT   3P+NX25A   Contains MC4 connectors	E3SBDCAC42-FVC332
3 STRING/3 MPPT   3P+NX32A	E3SBDCAC54-FVC332

\*Fuses 10A

e-3lectricsolarbox DC-AC



Ref. / Item  
E3SBAC08-FVC110 

1P+N x 10A	E3SBAC08-FVC110
1P+N x 16A	E3SBAC08-FVC116
1P+N x 20A	E3SBAC08-FVC120
1P+N x 25A	E3SBAC08-FVC125
1P+N x 32A	E3SBAC08-FVC132
1P+N x 40A	E3SBAC08-FVC140
3P+N x 10A	E3SBDC08-FVC310
3P+N x 16A	E3SBDC26-FVC316
3P+N x 20A	E3SBDC26-FVS320
3P+N x 25A	E3SBAC26-FVC325

# 11 TRUNKING



Adhesive Mini Trunking - Technical Data

Classification	
Material	Isolated
Fixation	Wall
Use	Indoor
Impact resistance	IK07
Protection degree	IP10
Isolated tension	1000V
Glow wire	650°C
Temperature	-15°C / +70°C
Humidity	100% HR

Build characteristics	
Fixing with screws	White RAL 9016 71538, 71543, 71557, 71560, 71567, 71577, 71587, 71544, 71564, 71596
Self-adhesive	White RAL 9016 71518A, 71518A, 71529A, 71538A, 71557A, 71560A  Wood effect 71628-A, 71629-A

White Adhesive



DESCRIPTION	OUTLINE	REFERENCE	BATCH	PACKAGING
10x15mm   2m		71528A	35	Loose
10x20mm   2m		71529A	24	Loose
12x12mm   2m		71538A	36	Loose
16x16mm   2m		71557A	20	Loose
16x25mm   2m		71560A	12	Loose

Red Adhesive



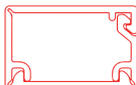
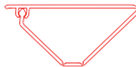
10x15mm   2m		71528AR	35	Loose
10x20mm   2m		71529AR	24	Loose

Wood Effect Adhesive



10x15mm   2m		71628A	30	Loose
10x20mm   2m		71629A	24	Loose

## Trunking Roll Adhesive

	DESCRIPTION	OUTLINE	REFERENCE	BATCH	PACKAGING
	<b>Flexible adhesive trunking</b> 15x12.8mm   5m roll		<b>71501A</b>	1	Box
	<b>Self-forming cable trunking</b> 10x16mm   5m roll		<b>71502A</b>	1	Box
	<b>Self-forming Corner cable trunking</b> 15x32mm   5m roll		<b>71503A</b>	1	Box

## White Accessories

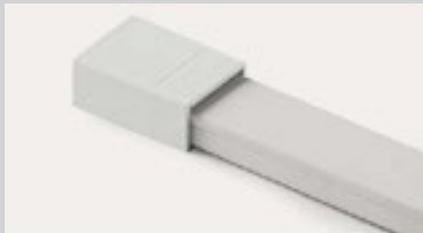
	<b>7x12mm</b> 5-pack bag	<b>71717-B</b>	10	Bag
	<b>10x15mm</b> 5-pack bag	<b>71727-B</b>	10	Bag
	<b>10x20mm</b> 5-pack bag	<b>71729-B</b>	10	Bag
	<b>12x12mm</b> 5-pack bag	<b>71737-B</b>	10	Bag
	<b>16x16mm</b> 5-pack bag	<b>71757-B</b>	10	Bag
	<b>16x25mm</b> 5-pack bag	<b>71760-B</b>	10	Bag

## Wooden Accessories

	<b>10x15mm</b> 5-pack bag	<b>71827-B</b>	10	Bag
	<b>10x20mm</b> 5-pack bag	<b>71829-B</b>	10	Bag

**One sole accessory with 7 possibilities**

Form of punching to use the accessory



**Final Cover**

Use the accessory without punching



**Left-Right "L" Angle**

Punch side C



**Right-Left "L" Angle**

Punch side B



**External Angle**

Punch sides A and D



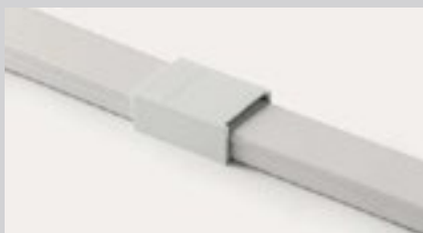
**Internal Angle**

Use accessory without punching



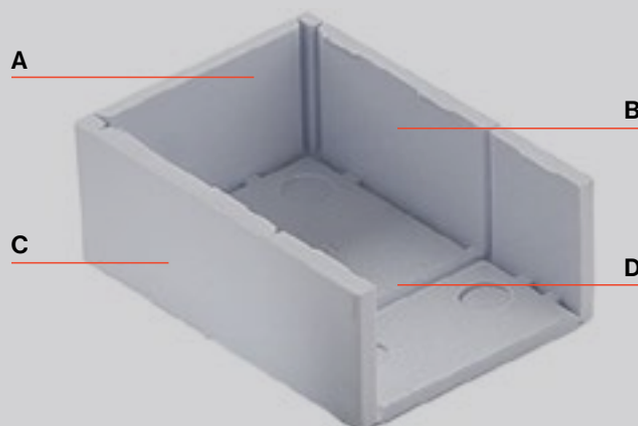
**"T" Angle**

Punch sides B and C



**Joint**

Punch side A



# 12 LIGHTING



Trunking Roll Adhesive	DESCRIPTION	REFERENCE	BATCH	PACKAGING
	<p><b>Oval Wall Lamp IP55</b> Black Glass Diffuser</p>	<p><b>4413G</b></p>	<p>1</p>	<p>Box</p>
	<p><b>Oval Wall lamp IP55</b> White Glass Diffuser</p>	<p><b>4410G</b></p>	<p>1</p>	<p>Box</p>
	<p><b>ECOLED Wall lamp IP55</b> Vertical Black Thermoplastic Diffuser</p>	<p><b>4415G</b></p>	<p>1</p>	<p>Box</p>
	<p><b>ECOLED Wall lamp IP55</b> Vertical White Thermoplastic Diffuser</p>	<p><b>4416G</b></p>	<p>1</p>	<p>Box</p>

# **Ingenuity and Electrical Solutions**

# Invoice Terms And Conditions

---

## 1. Application

1.1 These Terms and Conditions shall apply to the purchase of the goods detailed overleaf ("Goods") by you ("Buyer") from Famatel UK Limited a company registered in England under number 08187888 whose registered office is at **Famatel UK Ltd, Unit 34 to 36 Buckingham Road, Lynx Crescent, Weston Industrial Estate, Weston-super-Mare, North Somerset, BS24 9BG.** ("Seller") and to the payment of this invoice. No other terms and conditions shall apply to the sale of the Goods or to this invoice unless agreed upon in writing between the Buyer and Seller.

1.2 The essence of these Terms and Conditions remains the same as those included with the Seller's quotation. The tense has been altered to reflect the inclusion of these Terms and Conditions in an invoice.

## 2. Interpretation

2.1 A "business day" means any day other than a Saturday, Sunday or bank holiday.

2.2 The headings in these Terms and Conditions are for convenience only and shall not affect their interpretation.

2.3 Words imparting the singular number shall include the plural and vice-versa.

## 3. Goods

3.1 The description of the Goods is as set out in the Seller's Catalogue and confirmed in the quotation and this invoice. In accepting this quotation the Buyer has acknowledged that it does not rely on any other representations regarding the Goods save for those made in writing by the Seller. No descriptions of the Goods set out in the Seller's quotation or catalogue shall be binding on the Seller and are intended as a guide only.

3.2 The Seller reserves the right to make any changes in the specification of the Goods which are required to conform to any applicable safety or other statutory or regulatory requirements.

## 4. Price

4.1 Subject to sub-Clause 4.2, the price ("Price") of the Goods shall be that detailed in the quotation, accepted by the Buyer and confirmed in this invoice.

4.2 Any increase in the cost of the Goods to the Seller due to any factor beyond the Seller's control including, but not limited to, material costs, labour costs, alteration of exchange rates or duties, or changes to delivery rates, shall be reflected in this invoice in accordance with the Seller's right to increase the Price prior to delivery.

4.3 Any increase in the Price under sub-Clause 4.2 shall only take place upon the Seller informing the Buyer of the increase in writing.

4.4 The Price is exclusive of fees for packaging and transportation / delivery.

4.5 The Price is exclusive of any applicable VAT and other taxes or levies which are imposed or charged by any competent authority

## 5. Basis of Sale

5.1 The quotation constitutes written acceptance and confirmation by the Seller of the Buyer's order for the Goods.

5.2 The quotation is a contractual offer to sell the Goods which the Buyer has accepted. The Seller and the Buyer have entered into a contract for the sale of the Goods.

## 6. Payment

6.1 This invoice or otherwise in accordance with any credit terms agreed between the Seller and the Buyer.

6.2 Payment must be made by the Buyer notwithstanding that delivery may not have taken place and / or that the property in the Goods has not passed to the Buyer.

6.3 If the Buyer fails to make payment within the period in sub-Clause, the Seller shall suspend any further deliveries to the Buyer, cancel any pending orders from the Buyer and charge the Buyer interest at the rate of 0.5% per annum above the HSBC Bank base rate from time to time on the amount outstanding until payment is received in full.

6.4 Time for payment is of the essence of the Contract between the Seller and the Buyer.

6.5 All payments must be made in UK Pounds unless otherwise agreed in writing between the Seller and the Buyer.

## 7. Delivery

The Seller has delivered the Goods to the Buyer, enclosing this invoice or has notified the Buyer that the Goods are ready for collection by the Buyer.

## 8. Inspection of Goods

8.1 The Buyer is under a duty to inspect the Goods on delivery or collection.

8.2 If the Goods cannot be examined, the carriers note or such other note as appropriate must be marked "not examined".

8.3 If the buyer identifies any damage or shortages they must inform the seller.

# Invoice Terms And Conditions

---

in writing within 15 days of delivery, providing details of the alleged damage or shortage. The Seller shall not be liable if the Buyer fails to provide such notice.

8.4 The Seller must be permitted to inspect the affected Goods before the Buyer uses, alters or modifies them in any way.

8.5 Subject to the Buyer's compliance with this Clause 8 and the Seller's agreement with any alleged damage or shortages, the Seller shall make good any and all damage and shortages within a reasonable time.

8.6 The Seller shall be under no liability for and shall not indemnify the Buyer against any matters arising from damage or shortages.

## 9. Returns

9.1 Goods may not be returned without the prior written agreement of the Seller.

9.2 Subject to sub-Clause 9.4, 9.6, 9.7, 11.5 the Seller shall only accept returned Goods if it is satisfied that those Goods are defective and that such defects would not be apparent on inspection.

9.3 The Seller shall have the option of either replacing defective Goods within 15 days of receipt of them or shall refund to the Buyer the Price for those Goods which are defective.

9.4 The Buyer may return any Goods within six months of those Goods coming to market (that is, the launch of such goods) within 60 days of delivery provided that: (a) the Buyer bears the risk and cost of returning the Goods; (b) the Buyer indemnifies the Seller against any costs incurred in rectifying any deterioration of the Goods resulting from the Buyer's incorrect handling or storage of the Goods.

9.5 The Seller shall not be liable for defects arising out of normal wear and tear, the Buyer's failure to follow any instructions given by the Seller, misuse or alteration of the goods, negligence, wilful damage or any other act of the Buyer, its employees, agents or any other third party.

9.6 Specials, All codes that have a code SP at the front of them are not part of Returns policy and will not be accepted back for credit.

9.7 All stock returns are subject to our standard 2 for 1 order replacement for all goods returned, subject to confirmation at time of return.

## 10. Risk and Title

10.1 Risk of damage to or loss of the Goods shall pass to the Buyer either when the Goods are delivered to the Buyer or when the Seller notifies the Buyer that the Goods are ready for collection.

10.2 If the Buyer wrongfully fails to take delivery of the Goods, risk shall pass to the Buyer at the time when the

seller has tendered delivery of the Goods.

10.3 Legal and beneficial title in the Goods shall not pass to the Buyer until the Seller has received, in cash or cleared funds, payment in full of the Price.

10.4 The Seller reserves the right to repossess any Goods in which the Seller retains legal and beneficial title if full payment is not received in accordance with Clause 6, In the event of such repossession the Buyer shall deliver the Goods in which legal and beneficial title has not passed to the Seller at its own cost.

10.5 The Buyer's right to possession of the Goods in which the Seller retains legal and beneficial title shall terminate if: (a) the Buyer commits a material breach of its obligations under these Terms and Conditions; (b) the Buyer is or becomes the subject of a bankruptcy order or takes advantage of any other statutory provision for the relief of insolvent debtors; (c) the Buyer enters into a voluntary arrangement under Part 1 of the Insolvency Act 1986, or any other scheme or arrangement is made with its creditors; or (d) the Buyer convenes any meeting of its creditors, enters into voluntary or compulsory liquidation, has a receiver, manager, administrator or administrative receiver appointed in respect of its assets or undertakings or any part thereof, any documents are filed with the court for the appointment of an administrator in respect of the Buyer, notice of intention to appoint an administrator is given by the Buyer or any of its directors or by a qualifying floating charge holder (as defined in para. 14 of Schedule B1 of the Insolvency Act 1986), a resolution is passed or petition presented to any court for the winding up of the Buyer or for the granting of an administration order in respect of the Buyer, or any proceedings are commenced relating to the insolvency or possible insolvency of the Buyer.

## 11. Rights, Warranties and Liability

11.1 Subject to these Terms and Conditions and except where the Buyer is purchasing the Goods as a consumer, all warranties, conditions or other terms implied by statute or common law (save for those implied by Section 12 of the Sale

of Goods Act 1979) are excluded to the fullest extent permitted by law.

11.2 The Seller shall not be liable for any loss or damages of any nature, direct or indirect, including any loss of profits or consequential damages suffered or incurred by the Buyer for whatever reason.

11.3 The exclusions of liability contained within this Clause 11 shall not exclude or limit the liability of the Seller: (a) for death or personal injury caused by the Seller's negligence; (b) for any matter for which it would be illegal for the Seller to exclude or limit its liability; and (c) for fraud or fraudulent misrepresentation.

# Invoice Terms And Conditions

---

## 12. Communications

12.1 All notices under these Terms and Conditions shall be in writing and signed by, or on behalf of, the party giving notice (or a duly authorised officer of that party).

12.2 Notices shall be deemed to have been duly given: (a) when delivered, if delivered by courier or other messenger (including registered mail) during the normal business hours of the recipient; (b) when sent, if transmitted by fax or email and a successful transmission report or return receipt is generated; (c) on the fifth business day following mailing, if mailed by national ordinary mail; or (d) on the tenth business day following mailing, if mailed by airmail.

12.3 All notices under these Terms and Conditions shall be addressed to the most recent address, email address or fax number notified to the other party.

## 13. Force Majeure

Neither party shall be liable for any failure or delay in performing their obligations where such failure or delay results from any cause that is beyond the reasonable control of that party. Such causes include, but are not limited to: power failure, Internet Service Provider failure, industrial action, civil unrest, fire, flood, storms, earthquakes, acts of terrorism, acts of war, governmental action or any other event that is beyond the control of the party in question.

## 14. No Waiver

No waiver by the Seller of any breach of these Terms and Conditions by the Buyer shall be considered as a waiver of any subsequent breach of the same or any other provision.

## 15. Severance

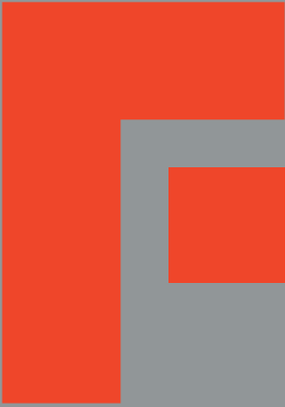
In the event that one or more of these Terms and Conditions is found to be unlawful, invalid or otherwise unenforceable, that / those provisions shall be deemed severed from the remainder of these Terms and Conditions (which shall remain valid and enforceable).

## 16. Law and Jurisdiction

16.1 These Terms and Conditions (including any non-contractual matters and obligations arising therefrom or associated therewith) shall be governed by, and construed in accordance with, the laws of England and Wales.

16.2 Any dispute, controversy, proceedings or claim between the Seller and the Buyer relating to these Terms and Conditions (including any non-contractual matters and obligations arising therefrom or associated therewith) shall fall within the jurisdiction of the courts of England and Wales.





# Famatel<sup>®</sup>.uk

## famatel.co.uk

Unit 34 to 36 Buckingham  
Road. Lynx Crescent  
Weston Industrial Estate.  
Weston Super Mare  
BS24 9BG

 ...company/famatel-uk/  
 @famateluk1627  
 @famatel\_uk



ISO 9001:2015

