



Industrial Products

# STAGE & EVENTS

# Famatel<sup>®</sup>.uk



Ingenuity and  
electrical solutions

## 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



**Famatel<sup>®</sup>.uk** 

Famatel UK Ltd

01934 412133

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

# 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 text 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 - IP67



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

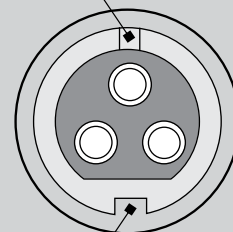


	PART CODE			
	DIS-2S	DIS2M	DIS-2L	DIS-2XL
<b>Height</b>	340	340	600	700
<b>Width</b>	400	560	545	600
<b>Depth</b>	350	350	400	400
<b>Box Material</b>	Polyethylene	Polyethylene	Polyethylene	Polyethylene
<b>Panel Material</b>	Polyethylene	Polyethylene	Polyethylene	Polyethylene

### 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.

Minor keyway 3 pol.



Major keyway 3 pol.

# 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.*

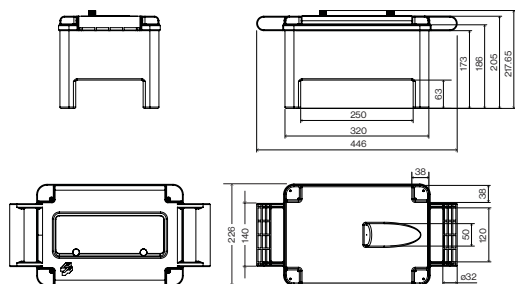
<b>Certification</b>	IEC60529	<b>Depth</b>	443
<b>Height</b>	442.5	<b>Fixation</b>	Polyethylene
<b>Width</b>	443	<b>Use</b>	IP65

PART CODE	Sockets							Devices				RCBO			Incoming		
	IP54			IP67				DEVICES				RCBO			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	
SPDDIS5Y	2x3P	2x3P	4x3P				1x5P			1x4P		2xDP	2xDP	4xDP		5P	
SPDDIS6Y	6x3P	5x3P	1x5P						1x4P						5P		
SPDDIS7Y		6x3P	6x3P								1x4P		6xDP	6xDP			5P
SPDDIS8Y	6x3P	9x3P	3x3P								1x4P	3xDP	9xDP	3xDP			5P
SPDDIS9Y						2x5P			1x4P	1x4P			4xDP	4xDP		5P	
					4x3P	4x3P											
SPDDIS10Y					2x5P	4x3P		2x4P		1x4P			4xDP	4xDP		5P	
					4x3P												
SPDDIS11Y				2x3P	2x3P	4x3P	1x5P			1x4P		2xDP	2xDP	4xDP		5P	
SPDDIS12Y				2x3P	9x3P	1x5P			1x4P	1x4P		2xDP	9xDP			5P	



Dimensions in mm

# 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		6x3P 1x5P	2x3P			
SPRSDR4					8x3P	
SPRSDR5					6x3P	
SPRSDR6				2x3P	3x3P 2x5P	2x3P
SPRSDR7	6x3P	2x3P				
SPRSDR8	8x3P					
SPRSDR9		5x3P				
SPRSDR10	3x3P	3x3P 1x5P				
SPRSDR11		2x3P				
SPRSDR12		2x5P 2x3P				

### Devices

PART CODE	RCD			MCB		RCBO		
	16A	32A	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							2xDP SM
SPRSDR8	1xDP							
SPRSDR9								
SPRSDR10								
SPRSDR11								
SPRSDR12								

### 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	IP67	32A	415V	2m H07 5 Core 4mm
SPRSDR6				2m H07 5 Core 4mm
SPRSDR7				2m H07 5 Core 2.5mm
SPRSDR8	IP44	16A	240V	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	13A	16A	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			1x4P		3xDP SM	3xDP SM				IP67 plug on 2m of H07
6700.7		4x3P			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	13A	16A	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	32A	13A	16A	13A	16A	32A					
7700.1			3X5P	3X5P		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				
7700.7		1x5P	1x5P	1x5P		1x4P		1x4P 4xDP SM	1x4P	Appliance Inlet				
7700.8	4x3P	4x3P			1x4P		4xDP	4xDP SM		IP54 plug on 5m of H07				
7700.9			6x3P		1x4P				6xDP SM	IP54 plug on 5m of H07				
7700.10		8x3P			1x4P			8xDP SM		IP54 plug on 5m of H07				
7700.11		2x5P	1x5P	1x5P		1x4P		1x4P 4xDP SM	1x4P	IP67 plug on 5m of H07				
7700.12		4x3P				1x4P		8xDP SM		IP67 plug on 5m of H07				
		8x3P								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	13A	16A	125A	13A	16A	32A				
7800.1		2X5P	2X5P				1x4P			2x4P 4xDP SM	2x4P	63A	415V	5P	Appliance Inlet
7800.2		4x3P					1x4P			2x4P	2x4P 4xDP SM				Appliance Inlet
7800.3		2x5P	4x3P												Appliance Inlet
7800.3		1x5P			1x5P		1x4P			1x4P 4xDP SM	2x4P				Appliance Inlet
7800.4		4x3P	2x5P												Appliance Inlet
7800.4		1x5P	2x5P 4x3P		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	Appliance Inlet			
7800.7		2x5P	2x5P				1x4P			2x4P 4xDP SM	2x4P	IP67 plug on 5m of H07			
7800.8		4x3P										IP54 plug on 5m of H07			
7800.8		2x5P	2x5P 4x3P				1x4P			2x4P	2x4P 4xDP SM	IP67 plug on 5m of H07			
7800.9		1x5P			1x5P		1x4P			1x4P 4xDP SM	2x4P	IP67 plug on 5m of H07			
7800.10		4x3P	2x5P									IP67 plug on 5m of H07			
7800.10		1x5P	4x3P		1x5P		1x4P			1x4P	2x4P 4xDP SM	IP67 plug on 5m of H07			
7800.11			6x3P		1x5P			1x4P			6xDP SM	Appliance Inlet			
7800.12		1x5P	1x5P		1x5P			1x4P		1x4P	1x4P	Appliance Inlet			
		3x3P								1x4P 2xDP SM		Appliance Inlet			

Dimensions in mm

## GIFAS 6700 Series



PART CODE	Sockets				Devices				Incoming				
	13A	IP54		IP67	RCD		MCB		MAINS SWITCH		RCBO		
		16A	32A	63A	16A	32A	13A	16A	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			3x3P										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



# 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/](https://www.linkedin.com/company/famatel-uk/)  
 [@famateluk1627](https://www.youtube.com/channel/UC1627)  
 [@famatel\\_uk](https://www.instagram.com/famatel_uk)

