# **Temporary Power Distribution**

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# Product Catalogue

Everything you need to plan your temporary power distribution network

# We're on your side

IDE is an integrated temporary power distribution provider with a widely recognised name in the design and manufacture of industry leading products. IDE's rental centres provide a full range of power distribution equipment.

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# Great service, just when you need it

## Your trusted advisor

When it comes to meeting and managing your temporary power distribution needs, IDE can help you with every aspect of your operation's requirements, from selecting and delivering the right product for your project, to helping you plan ahead.

We offer an unrivalled service. Specialising in combined sales, rental, design and manufacturing, IDE can work in partnership with you to make the very most of your power distribution assets.

## **Rental vs purchase**

As a business we can advise on important decisions – not only about how you source equipment, but on managing your budgets more efficiently as well.

We can help you find the right balance between renting and purchasing equipment, taking into account any unique concerns you have about capital and operational expenditure. We can help you plan ahead, and futureproof your procurement needs, by ensuring you get the best from IDE's services.

# **Products for every need**

- Event Power Distribution
- Cables
- High Power Distribution
- Site Power Distribution
- Changeover Panels
- Inline Protection
- Electrical Accessories
- EV Charging
- Smart Power



# SAFETY FIRST Throughout this brochure, icons are used to indicate our



TWO PERSON LIFT 26kg-60kg

• ONE PERSON LIFT Up to 25kg

\*Please note that any equipment without forklift pockets which is heavier than the recommended two person lift we recommend to use another body or seek alternative methods of lifting.

# **Event Power Distribution**

Our event power distribution is designed to cater for all event requirements – supporting generators, entertainment stages, PA systems, lighting, audio visual equipment and refreshment areas.

Plug and play 📀	Relocatable 🥝
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Protection on individual sockets 🥥

Ranging from 16A-400A, our event power distribution boards are manufactured from High Density Polyethylene, which means that they are robust and durable enough to stand up to the elements. All of our event power distribution equipment is plug and play, which means that it can be easily connected to the temporary power network and used on other applications too.

IP Rated 📀

				SOCKET OUTLETS		
INCOMER	DISTRIBUTION UNIT	125A 3 PHASE OUT	63A 3 PHASE OUT	63A 1 PHASE OUT	32A 3 PHASE OUT	16A 1 PHASE OUT
	MD402	X3	X3	X3	X3	X2
	MD405		x6			
400A 3 PHASE IN	MD406	X2	X4			
C A	MD407	X2				
	MD408	X4	X2			

## MD402

Incomer	400A Powerlocks 3Φ
Outgoing	400A Powerlocks (Through), 3 x 125A 3Φ, 3 x 63A 3Φ, 3 x 63A 1Φ, 3 x 32A 3Φ, 2 x 16A 1Φ
Circuit Protection	400A 4P MCCB, 3 x 125A 4P MCCB c/w Adjustable/Switchable Earth Leakage, 3 x 63A 4P MCB & 100MA RCD, 3 x 63A 2P MCB & 100MA RCD, 3 x 32A 4P 30MA RCBO, 2 x 16A 2P 30MA RCBO
<b>Recommended Lift</b>	110kg 🛼



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# **MD405**

Dimensions

Incomer	400A Powerlocks 3Φ	
Outgoing	6 х 63А 3Ф	
Circuit Protection	400A 4P MCCB, 6 x 63A 4P MCB c/w Adjustable/Switchable Earth Leakage	
Recommended Lift	68kg 🛼	

H:1392 W:612 D:495mm

H:750 W:550 D:495mm Dimensions



Dimensions

+44 (0) 141 647 0850

+44 (0) 1543 674 759 +44 (0) 1708 863 963



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**MD408** Incomer

Outgoing

**Circuit Protection** 

Recommended Lift 105kg

Dimensions

**MD406** Incomer

Outgoing

**Circuit Protection** 

Recommended Lift 100kg

Incomer	400A Powerlocks 3Φ
Outgoing	2 x 125A 3Φ
Circuit Protection	2 x 125A 4P MCCB c/w Adjustable/Switchable Earth Leakage
Recommended Lift	45kg 👖
Dimensions	H:450 W:550 D:495mm

400A Powerlocks 3Φ

2 x 63A 4P MCB & 100mA RCD

H:1092 W:612 D:495mm

2 x 63A 3Φ

400A 4P MCCB,

Earth Leakage,

South:

400A Powerlocks (Through), 4 x 125A 3Φ,

4 x 125A 4P MCCB c/w Adjustable/Switchable

4 x 63A 4P MCB & 100mA RCD

H:1092 W:612 D:495mm

400A Powerlocks 30

30, 4 x 63A 30

400A 4P MCCB,

Earth Leakage,

400A Powerlocks (Through), 2 x 125A

2 x 125A 4P MCCB c/w Adjustable/Switchable





# **400A EVENT POWER DISTRIBUTION**

# 125A EVENT POWER DISTRIBUTION

Plug and pla	y 🥑 🛛 Rel	ocatable 🥝	IP Rated 🥥	Protect	ion on individual	sockets 🥝
				SOCKET OUTLETS		
INCOMER	DISTRIBUTION UNIT	63A 3 PHASE OUT	63A 1 PHASE OUT	32A 3 PHASE OUT	32A 1 PHASE OUT	16A 1 PHASE OUT
	MD1	x3	x6			
	MD3 (Both)	x3				
	MD5				x6	x18
125A 3 PHASE IN	MD10	x3	X3		X3	X3
3 PHASE IN	MD28	x3		X3		
	MD30	X2		X2	X3	x9
	MD32	X1		X2	X12	x6
	MD35			x6		

# MD1

# MD3

Incomer	125А 3Ф
Outgoing	3 х 63А 3Ф
<b>Circuit Protection</b>	3 × 63A 4P MCB
Recommended Lift	19kg 🖡
Dimensions	H:300 W:550 D:495mm

# **MD3 Spider**

Incomer	125А 3Ф
Outgoing	3 х 63А 3Ф
<b>Circuit Protection</b>	3 x 63A 4P MCB
Recommended Lift	15kg
Dimensions	H:350 W:450 D:400mm



# MD5

Incomer	125А 3Ф	61 61 61 (d)
Outgoing	6 × 32Α 1Φ, 18 × 16Α 1Φ	61 61 61
Circuit Protection	125A 4P MCCB, 6 x 32A 2P 30mA RCBO, 18 x 16A 2P 30mA RCBO	
Recommended Lift	36kg 🙀	0.0.0
Dimensions	H:600 W:550 D:495mm	

# **MD10**

Incomer	125А 3Ф
Outgoing	$3 \times 63A$ $3\Phi$ , $3 \times 63A$ $1\Phi$ , $3 \times 32A$ $1\Phi$ , $3 \times 16A$ $1\Phi$
Circuit Protection	1 × 125A 4P MCCB, 3 × 63A 4P MCB & 100MA RCD, 3 × 63A 2P MCB & 100MA RCD, 3 × 32A 2P 30MA RCBO, 3 × 16A 2P 30MA RCBO
Recommended Lift	45kg 📫
Dimensions	H:600 W:550 D:495mm
MD28	
Incomer	125А 3Ф
Dutgoing	3 x 63A 3Ф, 3 x 32A 3Ф
Circuit Protection	125A 4P MCCB, 3 x 63A 4P MCB, 3 x 32A 4P 30MA RCBO
<b>Recommended Lift</b>	
Recommended Ent	30Kg II

# MD30

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Incomer	125А 3Ф
Outgoing	2 x 63A 3Ф, 2 x 32A 3Ф, 3 x 32A 1Ф, 9 x 16A 1Ф
Circuit Protection	125A 4P MCCB, 2 x 63A 4P MCB c/w Adjustable Earth Leakage, 2 x 32A 4P MCB c/w Adjustable Earth Leakage, 3 x 32A 2P 30mA RCBO, 9 x 16A 2P 30mA RCBO
Recommended Lift	48kg 🙀
Dimensions	H:750 W:550 D:495mm



CABLE AVAILABLE FROM 16A-125A. SEE PAGE 17 FOR MORE INFORMATION



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# **OJOJ , S** and a **S** and a **S** and an **S S**

Protection on individual sockets

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MD32	
Incomer	125А ЗФ
Outgoing	63A 3Φ, 2 × 32A 3Φ, 12 × 32A 1Φ, 6 × 16A 1Φ
	125A 4P MCCB, 63A 4P MCB, 2 x 32A 4P 30mA RCBO, 12 x 32A 2P 30mA RCBO, 6 x 16A 2P 30mA RCBO
Recommended Lift	41kg 🙀
Dimensions	H:600 W:550 D:495mm

# **MD35**

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Incomer	125А ЗФ
Outgoing	6 х 32А 3Ф
Circuit Protection	125A 4P MCCB, 6 x 32A 4P 30mA RCBO
Recommended Lift	30kg 📫
Dimensions	H:450 W:550 D:495mm



		SOCKET OUTLETS					
INCOMER	DISTRIBUTION UNIT	63A 3 PHASE OUT	63A 1 PHASE OUT	32A 3 PHASE OUT	32A 1 PHASE OUT	16A 3 PHASE OUT	16A 1 PHASE OUT
	MD2	X1			x6		X12
63A 3 PHASE IN	MD6	X1		X2			
	MD7	X1		×4			
	MD31	X1		X2	x3		x9
	MD38			X2	x6		×3
	MD40					x6	
	MD41		x3				
	MD50			×3		X3	
	MD52	X1		X1	x3		X12
	MD63	X1		X3	x6		x6
	MD74	X1		X2	x6		x6

IP Rated 📀

# MD2

Incomer	63А 3Ф
Outgoing	$1 \times 63A$ 3p (Through), $6 \times 32A$ 1p, 12 $\times$ 16A 1p
Circuit Protection	1 x 63A 4P MCB, 6 x 32A 2P 30mA RCBO, 12 x 16A 2P 30mA RCBO
Recommended Lift	32kg 🙀
Dimensions	H:600 W:550 D:495mm

Relocatable 🥝



Incomer	63А 3Ф
Outgoing	1 x 63А 3Ф (Through), 2 x 32А 3Ф
<b>Circuit Protection</b>	2 x 32A 4P MCB
Recommended Lift	12kg
Dimensions	H:350 W:450 D:400mm
MD-	

# MD7

63А 3Ф
1 x 63А 3Ф (Through), 4 x 32А 3Ф
1 x 63A 4P MCB, 4 x 32A 4P 30mA RCBO
27kg 🙀
H:450 W:550 D:495mm







# **KNOW YOUR BREAKERS**

Breaker) Often used in smaller power applications where the voltage does not exceed 400V

MCB (Miniature Circuit MCCB (Moulded Case Circuit Breaker) Often used in larger power **Overload** is an applications for use up to 690V

**RCBO** (Residual **Current Circuit** Breaker with RCD/RCCB) with

ELR (Earth Leakage Relay) is a device that, combined with a CT (Current Transformer) detects current overload protection differential between phase and neutral. Ultimately determining earth leakage used with a Shunt can operate a









off position)

MCB or a MCCB (to the

# MD31

Incomer	63А 3Ф
Outgoing	63A 3Ф (Through) 2 x 32A 3Ф, 3 x 32A 1Ф, 9 x 16A 1Ф
Circuit Protection	63A 4P MCB, 2 x 32A 4P MCB c/w Adjustable Earth Leakage, 3 x 32A 2P 30MA RCBO, 9 x 16A 2P 30MA RCBO
Recommended Lift	36kg 🙀
Dimensions	H:600 W:550 D:495mm



# **MD38**

Recommended Lift	27kg 📫
Circuit Protection	2 x 32A 4P 30MA RCBO 6 x 32A 2P 30MA RCBO 3 x 16A 2P 30MA RCBO
Outgoing	2 x 32A 3\$\overline{0}\$, 6 x 32A 1\$\overline{0}\$, 3 x 16A 1\$\overline{0}\$
Incomer	63А 3Ф



# \_\_\_\_\_

Dimensions

MD40	
Incomer	63А 3Ф
Outgoing	6 x 16A 3Φ
Circuit Protection	1 x 63A 4P MCB, 6 x 16A 4P 30mA RCBO
Recommended Lift	27kg 🙀
Dimensions	H:450 W:550 D:495mm

H:450 W:550 D:495mm



# MD41 Spider

Incomer	63А 3Ф
Outgoing	3 х 63А 1Ф
<b>Circuit Protection</b>	1 x 63A 4P MCB, 3 x 63A 2P MCB
Recommended Lift	17kg
Dimensions	H:350 W:450 D:400mm



# MD50

Incomer	63А 3Ф
Outgoing	3 x 16A 3Ф, 3 x 32A 3Ф
Circuit Protection	3 x 16A 4P 30mA RCBO, 3 x 32A 4P 30mA RCBO
Recommended Lift	33kg 👖
Dimensions	H:450 W:550 D:495mm



# MD52

Incomer	63А 3Ф
Outgoing	63A 3Φ (Through), 1 x 32A 3Φ, 3 x 32A 1Φ, 12 x 16A 1Φ
Circuit Protection	1 x 63A 4P MCB, 1 x 32A 4P 30MA RCBO, 3 x 32A 2P 30MA RCBO, 12 x 16A 2P 30MA RCBO
Recommended Lift	33kg 🙀
Dimensions	H:600 W:550 D:495mm

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# MD63

-	
Incomer	63А 3Ф
Outgoing	1 x 63A 3Φ (through), 3 x 32A 3Φ, 6 x 32A 1Φ, 6 x 16A 1Φ
Circuit Protection	1 × 63A 4P MCB, 3 × 32A 4P 30mA RCBO, 6 × 32A 2P 30mA RCBO, 6 × 16A 2P 30mA RCBO
Recommended Lift	34kg 🙀

# Dimensions H:600 W:550 D:495mm

# MD74

Incomer	63А 3Ф
Outgoing	63A 3Φ (Through), 2 x 32A 3Φ, 6 x 32A 1Φ, 6 x 16A 1Φ
Circuit Protection	1 × 63A 4P MCB, 2 × 32A 4P 30mA RCBO, 6 × 32A 2P 30mA RCBO, 6 × 16A 2P 30mA RCBO
Recommended Lift	28kg 🙀
Dimensions	H: 450 W:550 D:495mm



NEW



# 32A EVENT POWER DISTRIBUTION

Plug and pla	у 🥝	Relo	catable 🥝	IP Rated 🥝	Protec	tion on individual	sockets 🥝
					SOCKET OUTL	ETS	
INCOMER	DISTRIE		32A 3 PHASE OUT	32A 1 PHASE OUT	16A 3 PHASE OUT	16A 1 PHASE OUT	13A 1 PHASE OUT
	ME	011		×3			
32A	MD	)12	X1			×9	
3 PHASE IN	MD	18			X2		
	MD	75	X1	x6		x6	
32A	MD	42				×4	
1 PHASE IN	MD	017		X1			X12
16A 1 PHASE IN	MD	916				X1	X12

# **MD11**

Incomer	32А 3Ф
Outgoing	3 × 32Α 1Φ
<b>Circuit Protection</b>	3 x 32A 2P 30mA RCBO
Recommended Lift	10kg 🖡
Dimensions	H:300 W:400 D:350mm



# **MD12**

Incomer	32А 3Ф
Outgoing	1 x 32А 3Ф (Through), 9 x 16А 1Ф
<b>Circuit Protection</b>	1 x 32A 4P MCB, 9 x 16A 2P 30mA RCBO
Recommended Lift	12kg
Dimensions	H:340 W:400 D:350mm



# **MD18**

Incomer	32А 3Ф
Outgoing	2 x 16Α 3Φ
<b>Circuit Protection</b>	2 x 16A 4P 30mA RCBO
Recommended Lift	5kg 🛉
Dimensions	H:300 W:400 D:350mm



# **MD75**

Incomer	32А 3Ф
Outgoing	1 x 32A 3Ф, 6 x 32A 1Ф, 6 x 16A 1Ф
Circuit Protection	1 x 32A 4P MCB, 6 x 32A 2P 30mA RCBO, 6 x 16A 2P 30mA RCBO
Recommended Lift	28kg 📫
Dimensions	H: 450 W:550 D:495mm



# **MD42 Spider**

	· · · · ·		
Ir	ncomer	32A 1Φ	
C	outgoing	4 × 16Α 1Φ	
С	ircuit Protection	1 X 32A 2P RCBO, 4 X 16A MCB	(
R	ecommended Lift	6kg 🛉	
D	imensions	H:300 W: 400 D:350mm	



# **MD17**

Outlets		
Outlets       Circuit Protection       N/A       Recommended Lift       6kg	Incomer	32A 1Φ
Recommended Lift 6kg	Outgoing	
3	<b>Circuit Protection</b>	N/A
Dimensions H:125 W:245 D:550mm	Recommended Lift	6kg 🛉
	Dimensions	H:125 W:245 D:550mm



# **16A EVENT POWER DISTRIBUTION**

Plug and play 🧿	Relocatable 🥥	IP Rated 🥥	Steel Toblerone 🥥
MD16			
Incomer	16А 1Ф		
Outgoing	1 x 16А 1Ф, 12 x 13А 230V (E Socket Outlets	351363)	
<b>Circuit Protection</b>	N/A		
Recommended Lift	6kg 🛉		
Dimensions	H:125 W:245 D:550mm		

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# **MULTI-CORE CABLES**

IDE supply multi-core HO7RN-F double insulated cable, which is flexible and fitted with a plug and coupler at each end – allowing the user to make connections to temporary generators and distribution boards. Our cable is designed to withstand: harsh weather, oils/grease, mechanical/ thermal stresses and conforms to BS EN 7919.

## SINGLE PHASE

Amps	Voltage	Length (m)	Cable (mm²)	Weight (kgs)	Order code
		5		1.0	CR1635
16		10		2.0	CR16310
10	230	25	2.5	5.0	CR16325
		50		10.0	CR16350
		5	6	1.8	CR3235
22	220	10		3.6	CR32310
32	230 6	0	9.0	CR32325	
		50		18.0	CR32350
	63 230 5 10 25 16		4.8	CR6335	
63		10	16	9.6	CR63310
		25		24.0	CR63325
		50		48	CR63350



All IDE cable is tested in-house by our electricians before it goes out on hire.

# THREE PHASE

Amps	Voltage	Length (m)	Cable (mm²)	Weight (kgs)	Order code	
		5		1.6	CR1655	
.0		10		3.2	CR16510	
16	400	25	2.5	8	CR16525	
		50		16	CR16550	
		5		2.9	CR3255	
	100	10		5.8	CR32510	
32	400	25	6	14.0	CR32525	
		50		28.0	CR32550	
		5		7.5	CR6355	
	100	10	16	15.0	CR63510	
63	400	25	10	36.0	CR63525	
		50			72.0	CR63550
		5		17.0	CR12555	
125	100	10		33.0	CR125510	
	400	25	35	82.0	CR125525	
		50		163.0	CR125550	



Did you know? As an added value service IDE can test all of you cable and

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distribution. For more information on our testing packages, please contact sales@ idesystems.co.uk

# Cables

IDE cables are designed to connect the temporary power network from the generator to the end user. We can supply a range of multi-core and single-core cable to support your temporary power projects.

# SINGLE-CORE CABLES

Our single-core cables are designed to connect to standby generators, temporary and fixed applications. We supply five wire sets of HO7RN-F double insulated cable, which can be terminated with powerlock connections or lugged ends.

# $(\mathbf{i})$

## CABLE ENDS EXPLAINED

#### Power lock source

Often referred to as "female" ends, the Power lock source connectors are terminated to the drain end to allow the secure connection of cable to a generator and other electrical supplies.

## Power lock drain

Often referred to as "male" ends, the Power lock drain connectors are terminated to the source end to allow the secure connection of cable to a generator and other electrical supplies.

#### Lugged ends

Terminated to the ends of cable to allow for a secure connection of cable to generators and other electrical supplies.



#### **POWERLOCK SOURCE TO LUG** All weights are based on a 5 wire set

Length (m) Cable (mm<sup>2</sup>) Weight (kgs) Order code Amps 365 3 120 25 PSL1203 425 150 32 PSL1503 3 560 240 46 PSL2403

# POWERLOCK DRAIN TO LUG

Amps	Length (m)	Cable (mm²)	Weight (kgs)	Order code
365	3	120	25	PDL1203
425	3	150	32	PDL1503
560	3	240	46	PDL2403

# **POWERLOCK DRAIN TO SOURCE**

	Amps	Length (m)	Cable (mm²)	Weight (kgs)	Order code
- 0-		5		40	PDS1205
	10	100	80	PDS12010	
	365	25	120	195	PDS12025
		50		387	PDS12050
		5		49	PDS1505
425	125	10	150	96	PDS15010
	425	25		238	PDS15025
		50		475	PDS15050
		5		75	PDS2405
	10		150	PDS24010	
	560	25	240	369	PDS24025
		50		737	PDS24050

#### LUG TO LUG

Amps	Length (m)	Cable (mm²)	Weight (kgs)	Order code
	5		25	LL705
	10		50	LL7010
250	25	70	122	LL7025
	50		243	LL7050
	5		39	LL1205
	10		77	LL12010
365	25	120	192	LL12025
	50		385	LL12050
	5		48	LL1505
	10	150	95	LL15010
425	25	150	237	LL15025
	50		473	LL15050
	5		75	LL2405
=0.0	10		147	LL24010
560	25	240	368	LL24025
	50		735	LL24050



Often used to support long term projects, our high power distribution boards are designed to supply temporary power to a wide range of applications. All solutions are manufactured from stainless steel and are easily relocatable across site.

# **HIGH POWER DISTRIBUTION**

# **HIGH POWER DISTRIBUTION**

Stainless Steel	Relocatable	IP Rated 🥥	ABB Switchgear
MD6ao			
MD630 Incomer	Rated 3P+N+E Terminal	S	
Outgoing	6 x 125A 4P MCCB		

 Outgoing
 6 × 125A 4P MCCB

 Circuit Protection
 1 × 630A MCCB, 6 × 125A 4P MCCB c/w Adjustable/Earth Leakage

 Recommended Lift
 263kg L

 Dimensions
 H:1550 W:1300 D:500mm



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## **MD1000**

Incomer		Rated 3P+N+E Terminals
	Outgoing	3 × 400A 4P MCCB
	<b>Circuit Protection</b>	3 x 400A 4P MCCB Metered
	Recommended Lift	625kg 🛼
	Dimensions	H:1430 W:2100 D:850mm



# MD1600

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Incomer	Rated 3P+N+E Terminals
Outgoing	Fully Configurable Outgoing
Circuit Protection	1600A 4P MCCB, Individual Adjustable Earth Leakage
Recommended Lift	615kg 🔊

**Dimensions** H:1700 W:1700 D:700mm



# LOOKING FOR A BESPOKE BUILD?

We can design and manufacture solutions to support long-term hires. For more information, please contact **sales@idesystems.co.uk** 

MD1600 (4x400A)			
Incomer	Rated 3P+N+E Terminals		
Outgoing	4 × 400A 4P MCCB		
Circuit Protection	1600A 4P MCCB, 4 x 400A 4P MCCB		
Recommended Lift	350kg 🚬		
Dimensions	H:1800 W:1150 D:720mm		

# MD2000

Incomer	Rated 3P+N+E Terminals
Outgoing	6 x 400A 4P MCCB
Circuit Protection	2000A MCCB, 6 x 400A 4P MCCB Metered
Recommended Lift	916kg 🛼
Dimensions	H:2100 W:2210 D:850mm



# MD3200

1103200	
Incomer	Rated 3P+N+E Terminals
Outgoing	2 X 1600A 4P MCCB
Circuit Protection	2 X 1600A 4P MCCB
Recommended Lift	750kg 🛼
Dimensions	H:2300 W:2500 D:920mm



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# QUALITY & SAFETY ASSURED

Every time our products leave our rental depot or manufacturing centre, we test operation and safety. This includes EVERY socket, EVERY breaker, EVERY cable connection to ensure the highest reliability.

# SITE POWER DISTRIBUTION

Stainless Steel 🥝 Relocatable 📀

125A-250A 📀

IP Rated  $\odot$ 

# SITE DISTRIBUTION BOARDS

IDE site distribution boards are designed to distribute temporary power across site and are housed in a stainless-steel enclosure and crash frame which ensures extra protection in harsh environments. Complete with forklift pockets which allow for relocation across site when required.

SD125	
Incomer	125A 400V plug or hardwire (Tails available)
Max Outlets	20 outgoing sockets available ranging from 16A 1Φ - 63A 3Φ fully configurable * Hardwire options are also available
Recommended Lift	130kg 🛼
Dimensions	H:1450 W:940 D:400mm



SD250	
Incomer	200A-250A hardwire (Tails available)
Max Outlets	20 outgoing sockets available ranging from 16A 1Φ - 125A 3Φ fully configurable * Hardwire options are also available
Recommended Lift	130kg 🛼
Dimensions	H:1450 W:940 D:400mm



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# LOOKING FOR SOMETHING BESPOKE?

As an additional service, our team can configure all site boards to meet the needs of your project. We also offer discounts on long term hires of site distribution boards.

For more information, please contact rental@idesystems.co.uk

# Site Power Distribution

Our site power distribution equipment is designed to withstand the tough conditions of construction sites and is used to power site cabins, heaters, lighting, tools and plant equipment.

# SITE POWER DISTRIBUTION

Stainless Steel	$\odot$	110V Step down	6
Stall itess Steel	U.S.	110V Step down	1

 $\odot$ Relocatable 📀 IP Rated 🧿

# SITE TRANSFORMERS

Our 10kVA and 20kVA transformers are designed to provide on-site power for tools and other machinery and are available to hire from all of our three rental centres across the UK.

ST103		
Incomer	32A 3Ф 400V Plug	
Outgoing	2 x 32A 110V, 4 x 16A 110V	
Circuit Protection	16A Incomer Protection, 2 x 32A 2P MCB, 2 x 16A 2P MCB	6 6
Recommended Lift	75kg 🛼	
Dimensions	H:685 W:505 D:500mm	



NEW

ST103Mc-1	
Incomer	32A 30 inlet
Outgoing	1 x 32A 3ф, 2 x 32A 110V, 4 x 16A 110V
Circuit Protection	16A 3 pole MCB protecting the transformer unit. 2 x 32A 2P MCB, 2 x 16A 2P MCB
Recommended Lift	85kg 🛼
Dimensions	H: 650 W:620 D: 490mm



Dimensions

H:910 W:660 D:630mm



# Changeover Panels

A quick and easy solution designed to divert power from your electrical supply to your back-up generator in the event of a power failure, We offer a range of changeover panels for event, and industrial applications.

DESIGNED & MANUFACTURED IN THE UK

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# **CHANGEOVER PANELS**



# AMF - AUTOMATIC MAINS FAILURE

IDE offer a range of AMF changeover panels ranging from 125A-3200A for use on any temporary electrical installation.







# AMF - EVENT RANGE

MANUAL CHANGEOVERS

125A and 400A automatic mains failure panels designed for use in the event industry.







Our event AMF panels are a smaller lightweight solution manufactured from HDPE and can be easily relocated across site.

IDE manual changeover panels are designed to allow the user to manually divert the power to a secondary supply upon failure of the duty supply. Available 800A and housed in a stainless-steel crash frame.

# Inline Protection

IDE's Inline Protection units are designed to protect cables or distribution in the event of a short circuit, earth fault or overload.

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# **INLINE PROTECTION**

# **INLINE PROTECTION**

32A-3200A 📀

IP Rated 🥝

Mennekes Sockets 🥝

IDE offer Inline Protection units ranging from 32A-3200A to support your temporary power project.

IP32	OPTION 1	OPTION 2
Incomer	32A 1Φ	32А 3Ф
Outgoing	32A 1Φ	32А 3Ф
Circuit Protection	32A 2P MCB and 32A 2P 30mA RCD	32A 4P MCB and 32A 4P 30mA RCD
Recommended Lift	5kg 🕴	5kg 🛉
D: :		

Relocatable 🥝



Dimensions H:300 W:400 D:350mm

IP63	OPTION 1	OPTION 2
Incomer	63А 1Ф	63А 3Ф
Outgoing	63А 1Ф	63А 3Ф
Circuit Protection	63A 2P MCB and 63A 2P 100mA RCD	63A 4P MCB and 63A 4P 100mA RCD
Recommended Lift	10kg 🛉	10kg 🛉
Dimensions	H:350 W:450 D:400	mm



# IP125

Incomer	125А 3Ф
Outgoing	125А ЗФ
<b>Circuit Protection</b>	125A 4P MCB c/w Adjustable Earth Leakage
Recommended Lift	16kg
Dimensions	H:350 W:450 D:400mm



# IP400

-	
Incomer	400A Powerlocks 3Φ
Outgoing	400A Powerlocks 3Φ
<b>Circuit Protection</b>	400A 4P MCCB
Recommended Lift	27kg 📫
Dimensions	H:450 W:550 D:495mm



IP630 Power lock Splitter	
630A Powerlocks 3Φ	
2 x 630A Powerlocks 3Φ	
630A 4P MCCB	
60kg 🙀	
H:600 W:550 D:495mm	



# IP2000

Incomer	Rated Copper Pads
Outgoing	Rated Copper Pads
<b>Circuit Protection</b>	2000A 4P ACB
Recommended Lift	400kg 🚬
Dimensions	H: 2320 W:960 D:900mm

# IP2500

Rated Copper Pads Incomer Outgoing Rated Copper Pads 2500A 4P ACB **Circuit Protection** Recommended Lift 450kg Dimensions H:2320 W:960 D:900mm

# IP3200

Incomer	Rated Copper Pads
Outgoing	Rated Copper Pads
<b>Circuit Protection</b>	3200A 4P ACB
Recommended Lift	540kg 🚬
Dimensions	H:2320 W:960 D:900mm

# **ELECTRICAL ACCESSORIES**

# CABLE RAMPS

IDE supply TR1x5 channel cable ramps which can be used on a wide range of applications including events, construction sites and any environment where cable protection is required.

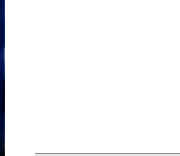
#### TR1x5

Type 5 Channel Ramp Recommended Lift 9kg Dimensions H:50 W:440 D:960mm



# JUNCTION BOXES

IDE junction boxes are designed to terminate lugged ends of a cable and can be used to extend or split cable.



JB630	
Incomer	630A 3Φ (5 x M12 Lug Terminals)
Outgoing	630A 3Φ (5 x M12 Lug Terminals)
Recommended Lift	11kg
Dimensions	H:260 W:605 D:510mm

#### JB4000

Incomer	4000A 3Φ (6 x M12 Lug Terminals per phase neutral & earth) c/w external earth bar
Outgoing	4000A 3Φ (6 x M12 Lug Terminals per phase neutral & earth) c/w external earth bar
Recommended Lift	500kg 🛼
Dimensions	H: 1600 W: 1800 D: 1200mm

# **Electrical Accessories**

IDE offer a range of electrical accessories which can be used to support your temporary power network.

DESIGNED & MANUFACTURED IN THE UK

IDE Hire Catalogue 2020 rental@idesystems.co.uk

# **EV CHARGING**

# **IDEV Onsite EV Charger**

IDEV Onsite is a robust and easily mountable temporary EV charging point for the challenging construction and industrial environment.

Robust design with easy on site mounting with clamp plate. With charging rates up to 32A, single or three phase (7 4kWh or 22kWh), vehicles can be conveniently and quickly charged whilst onsite, whether it's a quick top-up for visiting personnel or full vehicle charge.

Compatible with all European vehicles, the Type 2 connection is the most popular, covering BMW, Tesla, VW, Renault, Mercedes, Porsche, Hyundai and many others.



IDE\

Specification	Details
Input	32A 400V 5 or 3 Pin IP67 Inlet or Hardwire with adaptable mounting plate. No protection – requires connecting to a 32A RCBO outlet.
Output	Type 2 Charging socket, 3 phase capable, locking pin for cable security. PEN and DC 6mA protection.
ON/OFF	Key switch to enable charging, three settings 'OFF', 16A or 32A
Mounting	4 M5 studs and clamp plate. Clamp plate used for mounting to IDE SD range and on-site fencing /boarding etc.
Adapters	32A 1 phase socket, 32A 3 phase socket, blanking plate for rear cable entry, gland plate for bottom entry hard wire
Dimensions	H160 x L245 x D165 (mm)

# **IDEV Onsite + EV Charger**

The IDEV Onsite + AC charging unit has been designed to charge electric vehicles from a temporary power source. Housed in a steel enclosure suitable for outdoors, this EV charger has 2 x type 2 charge sockets, for a selection of models to suit all input requirements. Portable charging unit for ease of use.

Up to 3 charge units, 6 charging points can be connected in line and powered from a single 63A 3 phase supply, or 6 modules with 12 charging points in "low power" mode.

Specification	Details
Input	Optional configurations for 32A 3 Phase, 63A Single Phase, 63A 3 Phase and feedthrough 63A 3 Phase.
Output	2 x Type 2 Charging socket, 3 phase capable, locking pin for cable security. PEN and DC 6mA protection.
ON/OFF	Key switch to enable charging, three settings 'OFF', 16A or 32A.
Phase Selector	Phase selector switch to balance phases during set up. Three phase only.
Dimensions	H600 x W350 x D180 (mm)

# **EV Charging**

The range of IDEV charging points are an ideal solution for charging at remote locations and festivals to meet the needs of a growing fleet of electric and hybrid vehicles.

# **SMART POWER DISTRIBUTION**

erica by IDE is a smart power monitoring solution which plays an important role in designing cost effective and low carbon solutions for temporary and fixed power installations.



By measuring power loads over time, and across an entire site installation the power needs can be analysed to determine the best mix of diesel generator, hybrid and alternative power sources.

e Readings



The cloud based solution developed by IDE for the temporary and fixed power market delivers multi-socket power circuit monitoring with full cloud based data recording, and real time load measurement in a cost effective package.

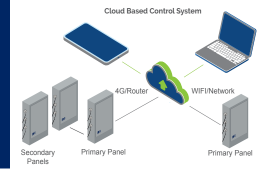


The monitoring solution can be fitted to the complete range of site distribution boards supplied by IDE or as part of a permanent installation. It requires no specialist knowledge for installation.

#### Installation

Site installation can be carried out by the usual electrical team, and uses either an on site internet connection or a 4G independent router. Each measurement channel is labelled to reflect the usage e.g. Canteen, Site Office etc., and reports are generated to show power usage, with the capability to update every 5 seconds.

Multiple systems can be connected together to use a single data connection, with a combined report of all connections.





#### Reporting

View detailed power usage reports through the widely used Microsoft PowerBI reporting suite. Totally customisable for your needs, grouping data and providing drill down. IDE provide standard report templets to get you going, and can develop bespoke solutions.

Whether it's understanding maximum power needs, identifying trends or highlighting out of hours power, usage reports give clear information to act upon. The live monitoring dashboard gives real time power data helping you to monitor usage and pre-empt breakdown or potential overloading.

# erica =

# **Smart Power Distribution**

As a forward-thinking business IDE have developed the smart power distribution system which can be applied to a wide range of applications.

# **ADDITIONAL SERVICES**

As a reputable name within the industry, we ensure our customers fully understand our processes and terms of business.

### **On-Hire Process**

Upon submitting your enquiry, our hire team will supply you with a verbal and written quotation – complete with a unique quote number.

Once a purchase order is received, our team carefully pick the equipment and raise a contract which is sent to you.



# Transport

#### Deliveries/Collections

We offer a standard next day service via our dedicated transportation network which can deliver/collect throughout the UK and Europe.

Each of our rental centres have their own flatbed truck to support same day local deliveries/collections. Once our equipment has been delivered, a signed delivery note is returned to our team and kept on file. Upon collection, all equipment is checked over and a collection note is supplied to you or your site contact.



# International deliveries

Working closely with our trusted delivery partners, we are able to meet all commercial requirements to distribute our temporary power equipment across the globe. We offer land, sea and airfreight options. For more information on our delivery policy please visit www.idesystems.co.uk

#### **Asset Management**

Once equipment is returned to our depot it is checked over by our hire team and booked onto our system. Any missing or damaged equipment will be logged by our staff.

## **Payment Terms**

As a trusted advisor to the temporary power industry, our minimum payment terms are 30 days. This is subject to change for our key clients.





# SITE INSTALLATION

IDE Electricians are qualified to the 18th Edition IET BS 7671. We can support you with installation requirements for generator and load bank connections, as well as temporary overlay panel installations.

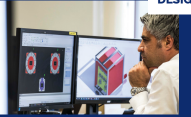


# All IDE equipment is fully tested by our in house electricians before every hire. Equipment can be supplied to you with a valid test certificate upon request. We can also carry out annual testing on your equipment, and issue you with appropriate certification.



# TRAINING PACKAGES

To support your business, we offer a range of training packages on basic electrical safety and the applications of power distribution equipment. Training can be arranged at our main rental hub in the Midlands, or at your premises.



# **DESIGN AND BUILD**

To support long term hires, we are able to manufacture bespoke solutions to suit the requirements of your project. With our flexible manufacturing capability and supply chain partnerships, we can respond quickly and efficiently.



For further information on our off-hire process, please visit: www.idesystems.co.uk

# **JARGON BUSTER**

# **JARGON BUSTER**

**Single Phase** Single phase consists of 3 conductors' - line, neutral and a protective earth. Plugs and couplers are usually blue colour.

Three Phase Three phase consists of 5 conductors' line1, line2, line3, neutral and protective earth. Plugs and couplers are usually red colour.

**Multi-core cable** Made up of multiple cores of copper wire. Often used in the event industry.

**Single-core cable** Made up of a stranded copper conductor insulated by PVC.

HO7RN-F Popular industrial cable type used within the industry.
H: Harmonised
07: 450/750 Volts
R: Ethylene polychloroprene rubber (high resistance to abrasion)
N: Polychloroprene (oil, grease and water resistant)
F: Fine wire flexible chord (Flame retardant)

**Power lock source** Often referred to as "female ends," the Power lock source connectors are terminated to the drain ends to allow the secure connection of cable to a generator and other electrical supplies.

**Power lock drain** Often referred to as "male ends," the Power lock drain connectors are terminated to the source ends to allow the secure connection of cable to a generator and other electrical supplies.

**Lugs** Terminated to the ends of cable to allow for a secure connection of cable to generators and other electrical supplies.

Voltage (V) The "push" that causes charges to move in a wire or another electrical conductor

Hardwire Connecting the temporary power network to the mains supply or generator using lugged cable ends.

**Earth** Used to protect you from an electrical shock. A common return path for electrical current.

**Neutral** A circuit conductor that normally carries current back to its source.

**Circuit Breaker** A device used for automatically stopping the flow of current in an electrical circuit as a safety measure.

**On-hire** When equipment is rented to the customer for a weekly fee.

**Off-hire** When the equipment finishes its rental duration.

**Power distribution** A piece of equipment that divides a power supply to a number of smaller supplies.

Amps (A) Is the base unit of electric current.

**IP Ratings** The degree of protection required for the environment that the equipment is intended to be used in.

**kVA (Kilo-Volt-Ampere)** Typically used to measure the power output of the generator.

**Incomer/Inlet** Main power supply feeding the distribution board.

Outgoing Usually a protected socket outlet.

Plug Is a male end of a cable

Socket Is a female end of a cable

MCB (Miniature Circuit Breaker) Often used in smaller power applications where the voltage does not exceed 400V

MCCB (Moulded Case Circuit Breaker) Often used in larger power applications for use up to 690V

RCD/RCCB (Residual Current Device or Residual Current Circuit Breaker) Is a device that breaks an electric circuit by detecting imbalance of current flowing through line and neutral conductors.

RCCBO (Residual Current Circuit Breaker with Overload Is an RCD/RCCB) with overload protection. **ELR (Earth Leakage Relay)** Is a device that, combined with a CT (Current Transformer) detects current differential between phase and neutral. Ultimately determining earth leakage used with a Shunt can operate a MCB or a MCCB (to the off position)

Site Distribution Board Is a metal power distribution box which is designed for use on site electrical installations.

**High Power Distribution** A term used to describe a range of our distribution boards (630A-3200A).

**Site Transformers (normally 110V)** Used for reducing voltages. Commonly used on low voltage systems i.e. building sites.

**AMF (Automatic Mains Failure)** Detects power failure via voltage monitoring then changes over to a secondary supply automatically, then back again.

# **Inline protection** Is designed to protect cables or distribution in the event of a short circuit, earth fault or overload.

**Cable ramps** Are designed to protect cables from vehicles and other heavy duty equipment.

**Junction Boxes** Are designed to terminate lugged ends of a cable and be able to extend or split cable.

**Electric Vehicle Charging points** Are designed to plug into a 63A 3 phase or single-phase supply (with convertor lead) and output to a controlled (by the vehicle) and protected Type 2 socket for charging electric vehicles, fast 32A charging is available.

Smart Power Distribution New innovative technology that monitors power (in Kwh), status (on/off), and has a facility to remotely control switches and circuit breakers. This new technology can be fitted and retro fitted to most of our standard range of products.





# ISSUES WITH TEMPORARY POWER DISTRIBUTION? TALK TO THE EXPERTS

Our dedicated technical department are on hand to solve your issues. For more information, call us on +44 (0) 1543 574 111

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