

# **Drive Hub**

Card Frame Power Frame Mini Pack

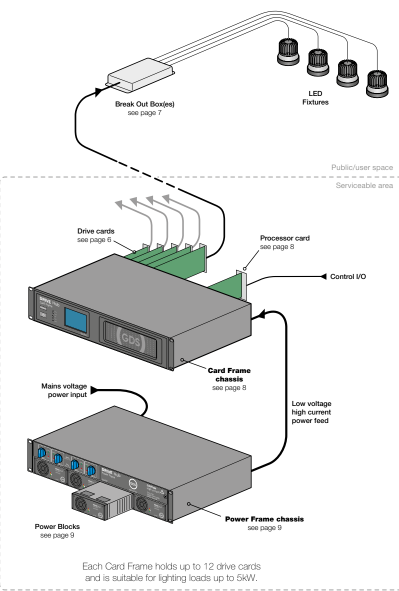
**APPLICATION NOTE** 

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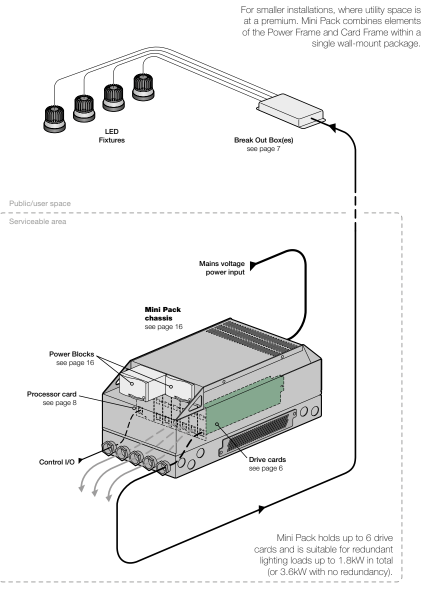
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# **Drive Hub system**

Drive Hub is a high capacity modular system, created to serve widely distributed LED fixtures from a central location.



Mini Pack



Matching options

# Matching options to installations

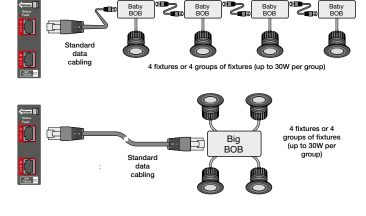
The Drive Hub system offers many options to help match the solution to the challenges and constraints of your installation. Drive cards (see page 6) and accompanying break out boxes (BOBs) (see page 7) are key to matching the supply to your demand:

# Multiple medium power fixtures

- Drive card: 8ch 700mA CC
- Fixtures: 8 x 30W (in total) 4 x 30W per run
- Cabling: CAT5e/6
- Outlet: Baby BOB, Big BOB or Cable BOB 4

# Notes:

Use Baby BOB where fixture groups are widely distributed. Use Big BOB where fixture groups are in the same vicinity.



Cable BOB 1

Cable BOB 1 100W

100W

fixture

F

# High power fixtures

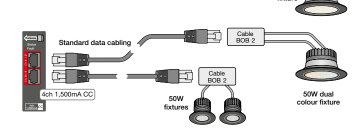
• Drive card: 2ch 2,200mA CC or 4ch 1,500mA CC finisana 🗌

2ch 2,200mA CC

C

F

- Fixtures: 1 x 100W or 2 x 50W per run also useful for Colour tune fixtures
- Cabling: CAT5e/6
- Outlet: Cable BOB 1 or Cable BOB 2



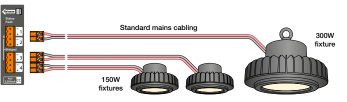
Standard data cabling

# Ultra high power fixtures

- Drive card: 4ch 3,500mA CC
- Fixtures: 2 x 300W or 4 x 150W
- Cabling: 2-core mains cableOutlet: Direct to fixture

Note:

Two 3,500mA channels can be bridged to support 300W fixtures.



# Matching options to installations (continued)

Release 🚺

IDA IPM

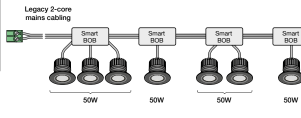
4ch

DHDCIPM

# Fixtures on legacy wiring

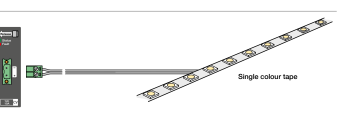
- Drive card: IPM 10A
- Total load: Up to 500W
- Cabling: 2-core mains
   Outlet: Smart BOB 1
  Note:

A single channel provided on common 2-way legacy cable using encoded dimming signals.



## LED strip fixtures (single colour)

- Drive card: 1ch 10A CV
- Total load: Up to 10A
- Cabling: Standard cable
- Outlet: Direct to fixture



# LED strip fixtures (RGB/W or multiple single colour)

- Drive card: 4ch 3A CV
- Total load: Up to 3A (x4)
- Cabling: Standard cable
- Outlet: Direct to fixture

# Order codes

IPM 10A

Drive Cards2ch 2,200mA CCDHDC2CHCC2.24ch 1,500mA CCDHDC4CHCC1.54ch 3,500mA CCDHDC4CHCC3.58ch 700mA CCDHDC8CHCC0.71ch 10A CVDHDC1CHCV104ch 3A CVDHDC4CHCV3

# Break Out Boxes (BOB)

Baby BOB	DHBAB
Big BOB	DHBIB
Cable BOB 1	DHBC1
Cable BOB 2	DHBC2
Cable BOB 4	DHBC4
Smart BOB 1	DHBSM1CHCC1.0

For a complete list of order codes, see page 20.

Summary of drive cards

Summary of BOBs

# Summary of drive cards

# 2ch 2,200mA CC

Type:	Constant Current (CC)
Order code:	DHDC2CHCC2.2
Channels:	2
Connections:	2 x RJ45
Load/channel:	2,200mA

# 4ch 1,500mA CC

Туре:	Constant Current (CC)
Order code:	DHDC4CHCC1.5
Channels:	4
Connections:	2 x RJ45
Load/channel:	1,500mA

# 4ch 3,500mA CC

Туре:	Constant Current (CC)
Order code:	DHDC4CHCC3.5
Channels:	4
Connections:	2 x Weidmüller® 4-pin terminal
Load/channel:	3,500mA

# 8ch 700mA CC

Туре:	Constant Current (CC)
Order code:	DHDC8CHCC0.7
Channels:	8
Connections:	2 x RJ45
Load/channel:	700mA

# IPM 10A

Type:	IPM
Order code:	DHDCIPM
Channels:	1 encoded in 2-way cable
Connections:	1 x Phoenix <sup>®</sup> 2-pin terminal
Output voltage:	48VDC

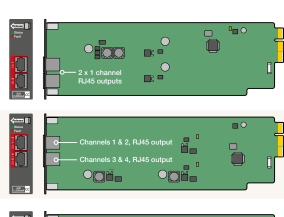
# 1ch 10A CV

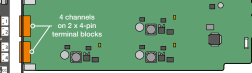
Туре:	Constant Voltage (CV)
Order code:	DHDC1CHCV10
Channels:	1
Connections:	1 x Phoenix® 2-pin terminal
Output voltage:	48VDC

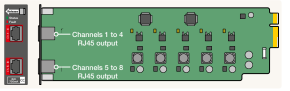
lesse

# 4ch 3A CV

Constant Voltage (CV)
DHDC4CHCV3
4
1 x Phoenix® 8-pin terminal
48VDC

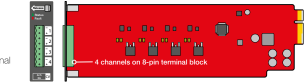












# Summary of Break Out Boxes (BOB)

# Baby BOB [Order code: DHBAB]

Best suited to serve fixture groups which are widely distributed. Each Baby BOB extracts just one channel from the CAT5e/6 feed cable and passes the remainder to the next Baby BOB via a new length of CAT5e/6 cable.

At the fourth Baby BOB in the line, the final channel is delivered to the attached fixture (or group of fixtures). Each Baby BOB is internally identical and no configuration is required. The channel (1 to 4) used by each fixture is determined purely by the order of its connection.

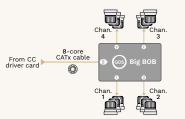
Compatible with drive card: 8ch 700mA CC.

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Char

To next

Baby BOB



# Big BOB [Order code: DHBIB]

From CC

driver card

Best suited to supply fixture groups which are located in the same vicinity. Channels are transferred using the four twisted pairs of standard CAT5e/6 cabling.

8-core CATx cable

A variant of this module, known as the 'Emergency BOB' is available which has a Wago® picoMAX® input socket (rather than an RJ45) in order to allow a larger fire-proof feed cable to be connected.

Compatible with drive card: 8ch 700mA CC.

# Cable BOB[Order codes: DHBC1 / DHBC2 / DHBC4]Available in three versions, Cable BOBs fulfil a number of roles:

- Cable BOB 1 allows higher power fixtures, up to 100W, to be safely fed via CAT5e/6 cabling. In combination with the 2ch 2,200mA drive card, the Cable BOB 1 combines all of the wire pairs within standard CAT5e/6 to deliver high current without exceeding limits. Two Cable BOB 1 modules can be used with each drive card.
- Cable BOB 2 works with the 4ch 1,500mA drive card to provide two channels, either to two separate 50W fixtures or a single colour mixing fixture (with dual 50W channels). Two Cable BOB 2 modules can be used with each drive card.
- Cable BOB 4 is matched to the 8ch 700mA drive card to deliver four 30W channels. Two Cable BOB 4 modules can be used with each drive card to transfer the full 8 channels.

Chan

Å

To next Smart BOB From CC driver card

Compatible with drive cards:

- Cable BOB 1 : 2ch 2,200mA CC.
- Cable BOB 2 : 4ch 1,500mA CC.
- Cable BOB 4 : 8ch 700mA CC.



Closely allied with the IPM drive card, these are ideally suited for installations where a re-wire between the supply room and LED fixtures would be too disruptive and/or expensive to carry out. Instead, these cleverly synchronised units allow the existing mains cabling (that previously fed legacy incandescent fixtures) to be repurposed as multi-channel low voltage feeds to replacement LED fixtures.

The IPM drive card encodes control signals for four separate channels onto a single 2-core legacy cable, together with a 10A DC supply current, to provide a 500W combined feed. Multiple Smart BOBs can then be attached along the common 2-core cable, each of which can break out a chosen channel to drive an LED fixture (or group of fixtures) up to 50W. More than four Smart BOBs can be used on a cable (with some sharing the same control channels) providing the overall power draw does not exceed 500W. Configuration buttons on each Smart BOB allow the installer to choose the required control channel and fixture current requirements.



2-core cable

60

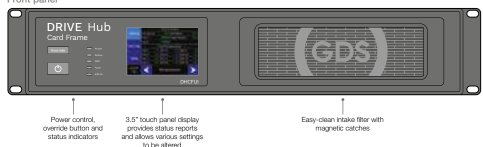
From IPM

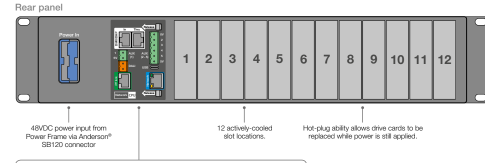
driver card

# **Card Frame**

A 19" rack mounted chassis with 12 slots for hot-plug drive cards, intelligent cooling and system-wide monitoring.

Front panel





# Card Frame interfacing

DMX/DHP

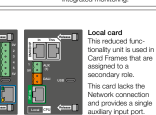
These In and Thru ports process two signal types: Incoming DMX from external control systems as well as DHP (Drive Hub Protocol), an RS485-based link which allows multiple DMX universes to be transferred between daisy-chained Card Frames. The DHP link can also transfer multiple universes received via the network port.

# DALL

Provides a useful input link with external lighting control systems. The 64 DALI channels can be applied to any of the Card Frame channels.



Network card As discussed above, this processor card carries the full compliment of I/O links to provide maximum connectivity.



Release

One auxiliary input, plus four additional ports that can operate either as inputs or outputs. These allow easy integration with external control systems, such as daylight sensors, HVAC and fire alarms.

Auxiliary ports

#### Network Present only on Network processor cards, this port allows Ethernet-based control protocols to be transceived. The network link can also be used to issue status reports to external monitors (see right).

PF link This communications port allows the Card Frame and Power Frame units to be linked for integrated monitoring.

processor cards (using the DMX/DHP links), and · from Power Frame units using the PF link connection.

catastrophic failures.

Condition reporting

All Card Frame and Power Frame units

carefully monitor many aspects of their

own operation. In isolation this allows

units to modify their own behaviour

their cooling fan speeds or throttling

operating limits, thus helping to prevent

Additionally, a Card Frame equipped

with a Network processor card can

· from Card Frame units with Local

accumulate condition reports:

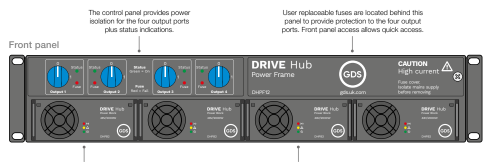
output intensities to maintain safe

accordingly, such as increasing

For additional overall system monitoring, the Network-equipped Card Frame can be configured to communicate with remote systems using SNMP or email protocols. Any report parameters can be set to automatically trigger warnings when they exceed safe levels.

# **Power Frame**

A dedicated high-efficiency rectifier system, providing stable low voltage, high current feeds to multiple Card Frames. Power conversion is handled by multiple Power Blocks (in 2kW or 3kW capacities), which are arranged in a hotswappable redundant array to ensure continuity of supply in the event of any hardware failure.



Four separate Power Block rectifiers allow the Power Frame to be configured as a redundant array, in the manner that best suits the installation

Each Power Block measures multiple metrics, such as: input and output voltages, output current, internal temperature and airflow. These important details can be reported through to the Card Frame as part of the system-wide monitoring service.

## Power feeds

Power Frames accept single phase or 3-phase mains inputs and provide up to 12kW of low voltage, high current supply to multiple Card Frame units.

\* Dependent on Power Block capacities.

### Power Blocks

Power Blocks are reactive to system loads and operate only when they are needed, thus raising overall efficiency and saving power.

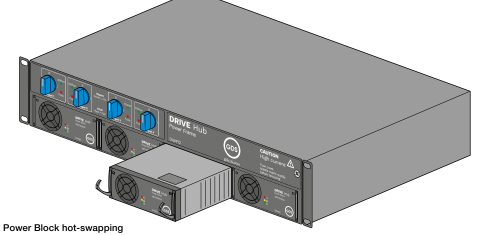
Fans are only used when required and run quietly.

Extremely efficient (up to 98%) PSU technology means less heat generation and greater power output.

### Monitoring

The Power Frame features intelligent monitoring functions to ensure that internal temperatures, voltage and current levels are kept under continual watch.

Via the PF link with the primary Card Frame, email notifications can sent on-site, or to the GDS service centre, as soon as a Power Block requires replacement.



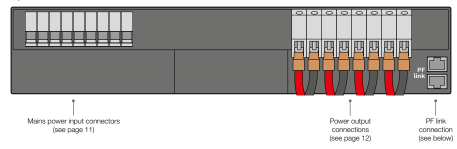
Power blocks can be swapped easily with limited knowledge by site personal, without turning the system off.

See typical applications

# **Power Frame rear panel connections**

The rear panel of the Power Frame module comprises the mains power input, high capacity DC power outputs and also the PF link communications connectors.

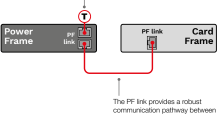
Rear panel



The second PF link socket must contain a terminator to ensure correct operation. Card Frame modules are terminated internally.

# PF link connection

The PF link provides an essential communication link between the Power Frame and primary Card Frame chassis. This link allows the Card Frame to receive status reports from the Power Frame and, where necessary, also issue commands to the Power Frame. See also "Condition reporting" on page 8.



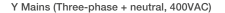
communication pathway between the Power Frame and the primary Card Frame chassis.

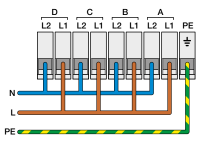
Order codes		For a complete list of order codes, see
Code	Item description	page 20.
	Power Frame	
DHPF12	Power Frame, 12kW (No power blocks, 2U 19" Module)	
	Power Blocks	
DHPB2	Power Block, 2kW	
DHPB3	Power Block, 3kW	
	Card Frames	
DHCFUI	12 Slot Card Frame, with user interface (no drive or processor cards)	
DHCF	12 Slot Card Frame, without user interface (no drive or processor cards)	
	Processor Cards	
DHPCN	Processor Card, Network	
DHPCL	Processor Card, Local	
	Services	
DHSETCF	GDS factory pre-configure service, per 12 slot 4kW card frame	

# **Power Frame input connections**

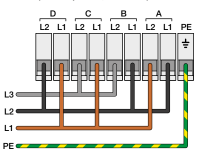
The mains power input connections are located on the left side of the rear panel. Power Frame units can accept singleand three- phase supplies, as best suits the installation requirements:

# Mains (One-phase, 230VAC)





Δ Mains (Three-phase, 230VAC)



# D C B A L2 L1 L2 L1 L2 L1 PE

Connecting separate supplies To provide a further level of redundancy it is common to provide two or more separate mains supplies to each Power

MCB

# **Recommended external MCB specifications**

# (Power Frame with 4 x 2kW Power Blocks)

Mains input type	Current max per input		MCB size	
	205VAC1	185VAC <sup>1</sup>	205VAC <sup>1</sup>	185VAC <sup>1</sup>
TN net (Y) 3 phase 400VAC + N	21.5A	24A	25A	25A
IT net ( $\Delta$ ) 3 phase 230VAC	28.4A	31.7A	32A	32A
3 x 1 phase 230VAC	21.5A	24A	25A	25A
1 x 1 phase 230VAC	43A	47.9A	50A	50A

## (Power Frame with 4 x 3kW Power Blocks)

Mains input type	Current max per input		MCB size	
	205VAC <sup>2</sup>	185VAC <sup>2</sup>	205VAC <sup>2</sup>	185VAC <sup>2</sup>
TN net (Y) 3 phase 400VAC + N	32.9A	38.3A	50A	50A
IT net ( <b>Δ</b> ) 3 phase 230VAC	43.5A	50.7A	50A	60A
1 phase 230VAC	65.8A	76.6A	80A	100A

Note: Full power is only available with line voltages greater than 185V. If the line voltage falls below this level, the outputs for each 2kW and 3kW Power Block will be automatically de-rated to 850W and 1000W, respectively.

- <sup>1</sup> Maximum currents are shown at reduced voltages while still maintaining a 2kW output, prior to automatic de-rating of outputs.
- <sup>2</sup> Maximum currents are shown at reduced voltages while still maintaining a 3kW output, prior to automatic de-rating of outputs.

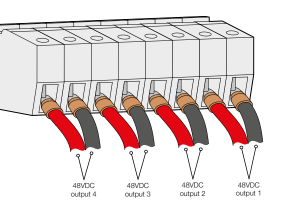
Specifications are subject to change without notice

# **Power Frame output connections**

The output connections are located on the right side of the rear panel. Four pairs of output connections are available for linking with separate Card Frame units.

MPORTANT: The outputs are high current DC feeds and care must be taken. Cables used must be CSArated and of sufficient cross-sectional

area to safely handle the peak load. The far end of each cable pair must be terminated with an Anderson® SB120 connector for attachment to each Card Frame.



# **Power Frame Power Block specifications**

	Power Block 2kW	Power Block 3kW
Inputs		
Voltage (nominal range)	185 - 264 VAC	206 - 264 VAC
Voltage (operating range)	85 - 2	264 VAC
Frequency	45 - 66 Hz	
Power factor	> 0.99 at 50%	
Maximum current	11.6 A <sub>RMS</sub>	16 A <sub>RMS</sub>
Protection	Fuse in Live, varistor for transient protec	ction, shutdown when $V_{\mathbb{N}}$ is out of range
Outputs		
Voltage (default)	53.9	5 VDC
Voltage (adjustable range)	43.2 1 -	57.6 VDC
Max power, nominal input	2000 W	3000 W
Max power, de-rated @VIN =	85 VAC 850 W	1000 W
Max current, @V <sub>out</sub> = 48 VDC	2 41.7 A	62.5 A
Current sharing	±5.0% of	max current
Static voltage regulation (10-1	100% load) ±0	0.5%
Dynamic voltage regulation	±5.0% for 10-90% or 90	-10% load variation, regulation time < 50ms
Hold up time (3000W load)	>10ms; output	voltage > 42 VDC
Ripple	<150 mV <sub>PP</sub> , 30	0 MHz bandwidth
Protection		short circuit proof, high temperature, current limiting, fuse
Other details		
Peak Efficiency	97	7.8 %
Isolation	1.5 kVAC – input	input to output t to protective earth ut to protective earth
Alarms (Red LED)		ow temperature shutdown, Rectifier Failure, an failure, Low voltage alarm, CAN bus failure
Warnings (Yellow LED)	Rectifier in power de-rate mod	de, Remote current limit activated, ge, flashing at overvoltage
Normal (Green LED)	Input and	d output ok
MTBF (Telcordia SR-332 Iss.	3 method II Case L1) 1,900,0	D00 hours
Operating temperature (5 - 95% RH non-cond.)	-40 - 75°C [-40 - 167°F ]	
Max output power de-rates above temp / to	45°C [+113°F] / 1350 W	45°C [+113°F] / 1800 W <sup>2</sup>
Storage temperature		umidity 0 - 99% RH non-condensing
Dimensions [WxHxD] / Weigh		1.61 x 13"] / 2.050 kg [4.5lbs]
Design standards		
Electrical safety	EN 60950-1-2006+411-2009+41-2010	)+A12:2011+A2:2013, UL 60950-1:2014
Electrical salety		,
	EN 61000-6-1:2019, -6-2:2019, - ETSI EN 300 386 V.2.1.1, F	
Environment		Class 1.2) & 2-2 (Class 2.3)
	EU 2015/863 (RoHS)	) & 2012/19/EU (WEEE)
-	Normal operating conditions as per IE	
C		10 E 2:0016 algues 4.2 must be advise

Other operating conditions as per IEC 62040-5-3:2016 clause 4.2.

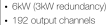
 $^{\rm 1}$  Stand-by / test operation (V\_{\_{\rm CUT}} < 48VDC) limited for V\_{\_{\rm IN}} > 230 VAC

 $^2$  When input mains voltage is below 210 V\_{\rm RMS} temperature derating will start at 40 °C and 1500 W will be available at 75 °C Specifications are subject to change without notice

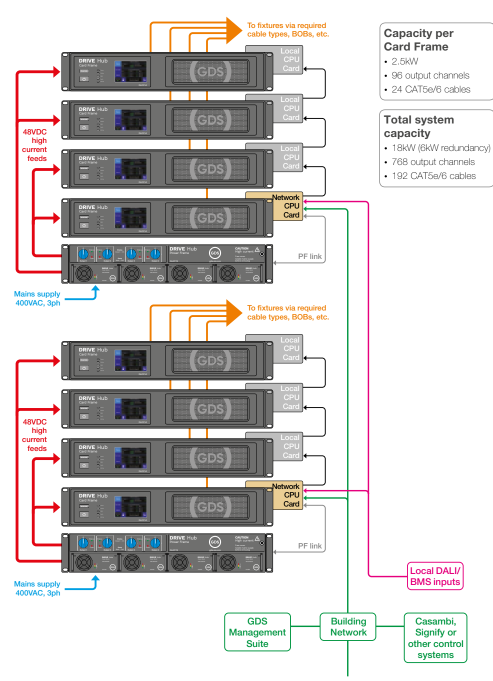
# Application example: 18kW single hub distribution (with 6kW redundancy)

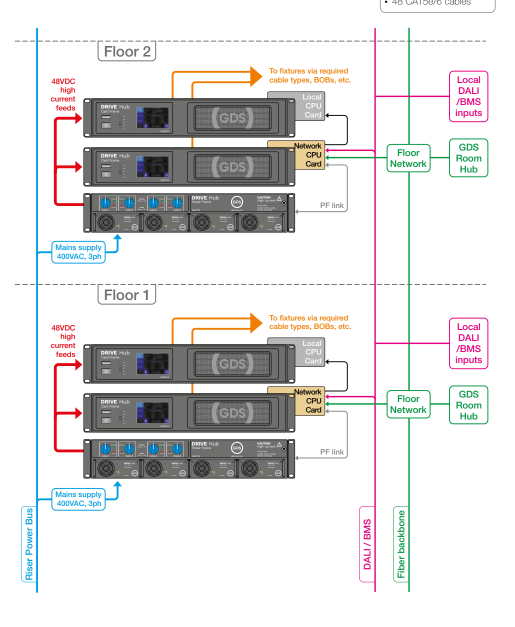
Application example: Multi hub distribution, 6kW per floor

Capacity per floor



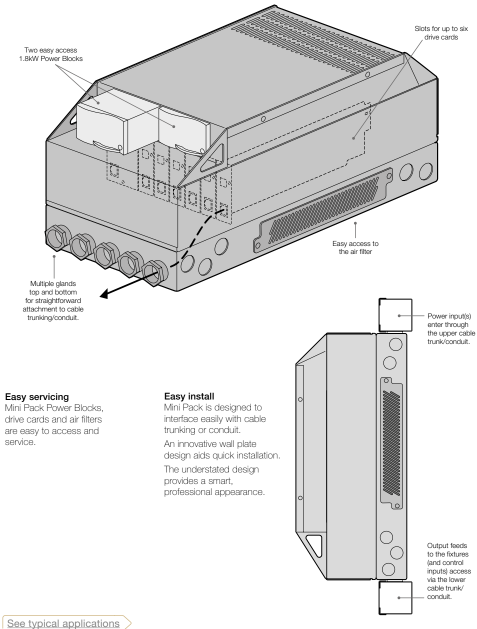
48 CAT5e/6 cables





# Mini Pack

Created to serve smaller installations where space is at a premium and fixture power requirements are lower. The Mini Pack measures just 200 x 400 x 180mm and can be configured with a maximum output of 3.6kW; or 1.8kW when set up as a redundant array.



# Mini Pack Power Block specifications

	Power Block 1.8kW
Inputs	
Voltage (nominal range)	195 - 277 VAC
Voltage (operating range)	85 - 305 VAC
Frequency	45 - 66 Hz
Maximum current	9.9 A <sub>FIMS</sub>
Power factor	> 0.99 at 50% load or more
Protection	Fuse in L & N, varistor for transient protection, shutdown when $V_{\ensuremath{\mathbb{N}}}$ is out of range
Outputs	
Voltage (default)	53.5 VDC
Voltage (adjustable range)	43.5 - 57.6 VDC
Max power, nominal input	1800W
Max power, de-rated @VIN =	= 85 VAC 700W 1
Max current, @V <sub>OUT</sub> = 48 VD	IC 37.5 A
Hold up time, maximum outp	
Current sharing (10 to 100%	(bload) ±5.0% of maximum current
Static voltage regulation (10	to 100% load) ±0.5%
Dynamic voltage regulation	$\pm 5.0\%$ for 10-90% or 90-10% load variation, regulation time < 50ms
Ripple	$<150 \text{ mV}_{\infty}$ , 30 MHz bandwidth
Protection	Overvoltage shutdown, short circuit proof, high temperature, ORing FET
Other details	
Peak Efficiency	96 %
Isolation	3.0 kVAC – input to output
	1.5 kVAC – input to protective earth
	710 VDC – output to protective earth
Alarms (Red LED) Failu	Low/high input voltage shutdown, High and low temperature shutdown, Rectifier re, Overvoltage shutdown on output, Fan failure, Low output voltage alarm, CAN bus failure
	ectifier in power de-rate mode, Remote current limit activated, Input voltage out of range, flashing at overvoltage, loss of CAN communication with controller
Normal (Green LED)	Input and output ok
MTBF (Telcordia SR-332 lss	s.3 method II Case L1) > 300,000 hours (@ T <sub>ambient</sub> : 25°C)
Operating temperature (5 - 9	
Max output power de-rates a	above temp / to 55°C [+113°F] / 1000W @85°C (185°F)
Storage temperature	-40 to +85°C (-40 to +185°F), humidity 0 - 99% RH non-condensing
Altitude	4000m (~13,000 ft)
Dimensions [WxHxD] / Weig	ht 72 x 41.5 x 217mm [2.83 x 1.63 x 8.54"] / < 850 kg [1.9lbs]
Design standards	
0	0950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013, UL 60950-1:2019, IEC 60950-1:2010
EMC	EN 61000-6-1:2019, -6-2:2019, - 6-3:2007/A1:2011, - 6-4:2019 ETSI EN 300 386 V.2.1.1, FCC CFR 47 Part 15:2020 (parts of)

 
 Marine
 DNVGL-CG-0339 ²

 Environment
 ETSI EN 300 019: 2-1 (Class 1.2) & 2-2 (Class 2.3) Normal operating conditions as per IEC 62040-5-3:2016 clause 4.2. Other operating conditions as per IEC 62040-5-3:2016 clause 4.2. Other operating conditions as per IEC 62040-5-3:2016 clause 4.3,must be advised EU 2015/863 (RoHS) & 2012/19/EU (WEEE), IEC 63000:2018

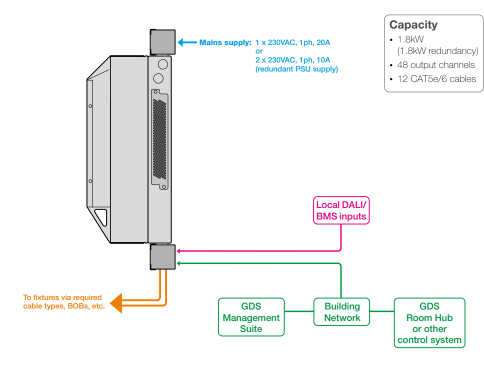
<sup>1</sup> Power derating 415W@ 15Hz and 450W@16 2/3 Hz <sup>2</sup> Only valid for pn 241122.105M and 241122.125M

Specifications are subject to change without notice

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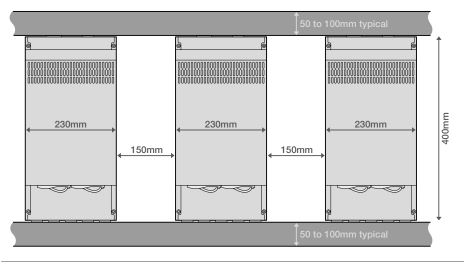
# Application example: Mini Pack compact installation

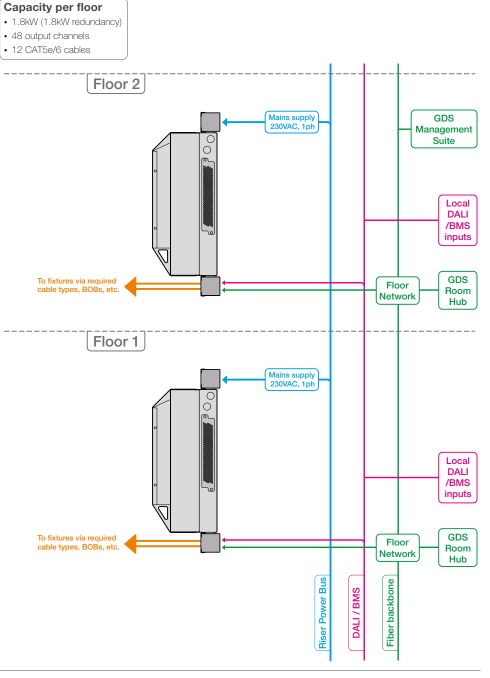
# Application example: Mini Pack multi-hub distribution, 1.8kW per floor



# Space savers

Thanks to their compact dimensions and efficient cooling systems, multiple Mini Packs can be wall mounted within even the smallest service area.





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# Order codes

Code	Item description		
	Power Frame		
DHPF12	Power Frame, 12kW (No power blocks, 2U 19" Module)		
	Power Blocks		
DHPB1.8	Power Block, 1.8kW (Mini Pack Only)		
DHPB2	Power Block, 2kW (Power Frame Only)		
DHPB3	Power Block, 3kW (Power Fame Only)		
	Card Frames		
DHCFUI	12 Slot Card Frame, with user interface (no drive or processor cards)		
DHCF	12 Slot Card Frame, without user interface (no drive or processor cards)		
	Mini Pack		
DHMP6	Mini Pack, 6-slot fully integrated wall mounting chassis (no drive or processor cards)		
	Drive Cards		
DHDC2CHCC2.2	Drive Card, 2ch 2,200mA CC		
DHDC4CHCC1.5	Drive Card, 4ch 1,500mA CC		
DHDC4CHCC3.5	Drive Card, 4ch 3,500mA CC		
DHDC8CHCC0.7	Drive Card, 8ch 700mA CC		
DHDC1CHCV10	Drive Card, 1ch 10A CV		
DHDC4CHCV3	Drive Card, 4ch 3A CV		
DHDCIPM	Drive Card, IPM 10A		
	Processor Cards		
DHPCN	Processor Card, Network		
DHPCL	Processor Card, Local		
	Break Out Boxes (BOB)		
DHBAB	Baby BOB		
DHBIB	Big BOB		

	baby bob
DHBIB	Big BOB
DHBC1	Cable BOB 1
DHBC2	Cable BOB 2
DHBC4	Cable BOB 4
DHBSM1CHCC1.0	Smart BOB 1

	Accessories
DHACPC2	DC power cable 2m, red/black 25mm <sup>2</sup>
DHACRSK	19" rear supporting kit
DHACF60	60A GDS fuse module for Power Frames and MiniPack
DHACF100	100A GDS fuse module for Power Frames and MiniPack
	Services

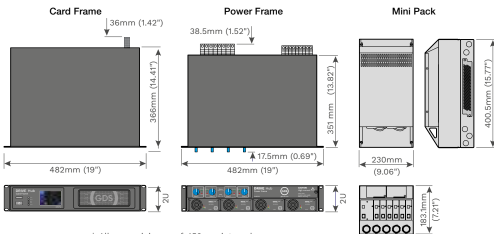
DHSETMP	GDS factory pre-configure service, Mini Pack
DHSETCF	GDS factory pre-configure service, per 12 slot 4kW card frame

# Specifications

Power Frame Input voltage:	185 to 300VAC (50/60Hz) 230VAC Single phase; 230VAC 3 phase (Δ); 230/400VAC 3 phase (Y)
Output voltage:	48VDC
Maximum power:	12kW
Operation temp .:	-40°C to 60°C
Storage temp .:	-40°C to 85°C
Environmental rating:	IP20
Card Frame Input voltage: Maximum current: Standby power: Operation temp.: Storage temp.: Environmental rating:	24 to 60VDC 100A 0.38W 0 to 50°C -20 to 70°C IP20

Note: Power Frames can operate at lower input voltages, however, the maximum power outputs will be suitably derated. Specifications are subject to change without notice.

Dimensions



\* Allow a minimum of 450mm internal rack depth to allow for cabling

# Certifications



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