# **IP65 Power Solutions**

A full range of 12-24VDC 0.5A-10A Power Solutions, with or without battery backup, in an IP65-W weather-proof housing.



Vertically mounted



Horizontally mounted



Automatic pressure valve vents battery gases



D1555-W version with a Dycon 5A PSU and a 7Ah VRLA Battery



Wall fixing brackets included

- Outdoor, IP65, climate & temperature resistant
- Suitable for use with most Dycon power modules
- Available with DIN Rail fixings

- Vertical or horizontal mounting options
- Unique multi-way fixings simplify installation
- Impact resistant ABS construction

The increasing demand for security and monitoring equipment to be used in external locations has meant installers and specifiers need to consider how best to power these devices locally and safely. Dycon has created a new IP65 climate-resistant housing system that can be used with the majority of its switched-mode power supply modules with or without battery back-up. The housing is thermo-resistant ABS and impact resistant to IK07/8, making it suitable for use in most external locations, it is also ideal for use in loft/roof spaces, garages, and warehouses. Dycon's unique 2 mm steel backplate has been ready prepared to accept the majority of its power supply modules so that you can now choose the correct power system for the job rather than have to compromise to get moisture and temperature protection. Innovative rear fixings brackets allow for either vertical or horizontal mounting and remove the need to drill holes into the housing thus compromising its integrity. Alternatively, the housing can be fixed from the inside, this requires drilling through the marked locations with a 20 mm drill (not supplied). 2x 20 mm glands are supplied which can be fitted on any side. Location in direct sunlight should be avoided with battery backed-up units. Battery charging models are supplied with a water-proof pressure valve to safely vent any gases created during charging. The DR-60 series DIN Rail versions have an additional 85 mm for other DIN rail equipment or connectors.



## **IP65-W Power Supply Solutions**

### 12/13.8VDC and 24/27.6VDC IP65 Boxed Power Supplies

Dycon's IP65 power supplies comply with all necessary regulations, meet the specific requirements of specifiers and integrators, and provide reliable, easy to fit power solutions in arduous climatic situations.

The housing itself is suitable for horizontal or vertical mounting making it ideal for internal and external applications with an IP65 rating. The multi-purpose fixing plate supports a wide range of Dycon 12 and 24VDC PSUs with capacities of 1, 2, 3, 5, and 10 Ampere.

#### **Battery Charging**

12VDC & 24VDC models are available with or without battery charging capability.

#### **Anti-Tamper Option**

A number of the PSU's have an on-board spring tamper switch activated by removal of the front lid.

#### Indicators.

As standard, the housing has no indicators visible from the outside to avoid drawing attention to it. An AC 'Main OK' indicator is available which maintains the IP65 rating. This is located on the side of the unit.

#### **Fault Outputs**

A range of PSU's with fault outputs is available. These show 'Mains OFF', 'Battery Fault', and 'PSU Fault' and can be used for optional indicators or connected to other equipment to remotely signal the fault conditions.

#### **Fixings**

Two powder-coated steel brackets with stainless steel screws to avoid drilling through the housing are included. These can be fitted on the sides or on the top and bottom. The brackets are reversible allowing the use of the eyelet at the top and a slot to be used at the bottom.

These brackets allow for easy adjustment when fitting.

Alternatively, the 4 allocated fixing positions can be drilled through from the inside of the box.

#### **Fixing plate**

A removable zinc plated 2 mm steel plate is supplied and comes with fixings for various Dycon 12VDC, 24VDC, and 24VAC power supplies, with or without battery charging and fault outputs.

#### **DIN** rail

Standard DIN-rail can be fitted horizontally or vertically onto the steel fixing plate. The Dycon DR-60-12 and 24VDC DIN rail PSU's can be fitted along with other DIN rail equipment and connectors. The standard length is 165 mm.

#### **Battery**

For 12VDC applications, the housing has space for 1 x 7 or 8 Ampere 12VDC VRLA battery in addition to the power supply For 24VDC applications, the housing has space for 2 x 2.1A Ampere 12VDC VRLA batteries in addition to the power supply

2 x Tie wraps with a quick-release facility are supplied and can be fitted through slots in the fixing plate. These avoid batteries falling out by accident when the lid is removed.

All PSU's with battery charging capability have battery leads included.

#### **Safety Valve**

Units with battery charging are fitted with a unique automatic pressure valve that maintains the weatherproofing but regulates the pressure required for VRLA battery charging applications.

#### Glands

2 x 20 mm glands are included which can be fitted where required on the sides, bottom or top.

These glands require a 20 mm hole to be drilled in the preferred position.

## **Complete IP65-W Power Supply Solutions**

Part No.	Product Type	Battery Charging	VRLA Batteries capability	EN 50131 Grading	Fault Outputs / indications	Remote Switching Input
D1410-W	12VDC 10 x 1A	No	N/A	No	Output tripped	No
D1501-W	13.8VDC 1A	Yes	1 x 7/8 Ah 12V	No	No	No
D1503-W	13.8VDC 3A	Yes	1 x 7/8 Ah 12V	No	No	No
D1520-W	13.8VDC 0.5A	Yes	1 x 7/8 Ah 12V	No	Both	No
D1521-W	13.8VDC 1A	Yes	1 x 7/8 Ah 12V	No	Both	No
D1522-W	13.8VDC 2A	Yes	1 x 7/8 Ah 12V	No	Both	No
D1532-W	Smart 13.8VDC 3 A	Yes	1 x 7/8 Ah 12V	No	Both	No
D1541-W	13.8VDC 1A	Yes	1 x 7/8 Ah 12V	No	Indicators only	No
D1542-W	13.8VDC 2A	Yes	1 x 7/8 Ah 12V	No	Indicators only	No
D1543-W	13.8VDC 3A	Yes	1 x 7/8 Ah 12V	No	Indicators only	No
D1545-W	13.8VDC 5A	Yes	1 x 7/8 Ah 12V	No	Indicators only	No
D1553-W	Smart 13.8VDC 3A	Yes	1 x 7/8 Ah 12V	No	Both	No
D1555-W	Smart 13.8VDC 5A	Yes	1 x 7/8 Ah 12V	No	Both	No
D1573-W	12VDC 3A	No	N/A	No	Output only	Yes
D1575-W	12VDC 5A	No	N/A	No	Output only	Yes
D1632-W	13.8VDC 3A 110VAC	Yes	1 x 7/8 Ah 12V	No	Both	No
D2401-W	24VDC 1A	No	N/A	No	Output only	No
D2402-W	24VDC 2A	No	N/A	No	Output only	No
D2403-W	24VDC 3A	No	N/A	No	Output only	No
D2412-W	24VDC 2A	Yes	2 x 2.1Ah 12V	No	No	No
D2413-W	24VDC 3A	Yes	2 x 2.1Ah 12V	No	No	No
D2441-W	Smart 27.6VDC 2A	Yes	2 x 2.1Ah 12V	No	Both	Yes
D2443-W	Smart 27.6VDC 3A	Yes	2 x 2.1Ah 12V	No	Both	Yes
D2904-W	27VAC 4A (4 x 1A)	No	N/A	No	No	No
DR-60-12-W	DIN-rail 12VDC 4.5A	No	N/A	No	No	No
DR-60-24-W	DIN-rail 24VDC 2.5A	No	N/A	No	No	No
Mains-LED-W	Optional indicator	N/A	N/A	No	N/A	N/A



## **Dycon IP65-W Housing**

### **Specifications**

Material	Thermo-resistant ABS		
Construction	Double insulation, smooth walls		
Material Sealing Class	EPDM		
Protection	IP65 according to EN60529		
Glow Wire Test	650°C		
Impact Resistance	IK07, IK08		
External Dimensions (L x W x H)	240 x 190 x 90mm		
Carton Box dimensions	250 x 205 x 95 mm		
Colour	Light grey RAL7035		
Fixing bracket	2 x fixing bracket external powder coated 2mm steel		
Lid	Fixed with 4 front screws		
Weight	1.45kg		



DR-60-12 12VDC 4.5A unit & a DIN connector fitted to a 165mm DIN-rail



Battery restraining ties
Battery restraining ties



Multiway fixing positions



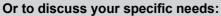
20mm glands supplied with each W-housing

#### **Dycon Power Solutions Ltd**

Unit A, Cwm Cynon Business Park, Mountain Ash, CF45 4ER, United Kingdom.

#### For more information about the Dycon products:

website: www.dyconpower.com email: sales@dyconpower.com



+44 (0)1443 471 900



Dycon leads the security and associated power supply markets, with UK design and manufacture of advanced power products, engineered to provide high quality, cost-effective solutions to meet current regulations and the specific needs of system integrators and end-users.

IP65-W data sheet 0712020 V21