

# Installation Manual for D157X Series of 12V Switched Mode Power Supply for Access Control

D157X Series Part Numbers				
D1573-B	3A - 12 volts in B box			
D1573-C	3A - 12 volts in C box			
D1573-P	3A - 12 volts - PCB only			
D1575-B	5A - 12 volts in B box			
D1575-C	5A - 12 volts in C box			
D1575-P	5A - 12 volts - PCB only			

Dycon Power Solutions Ltd Tel: +44 (0)1443 471 900

Unit A Cwm Cynon Business Park - Mountain Ash - CF45 4ER - UK

www.dyconpower.com - sales@dyconpower.com

## Overview

The Dycon D157X Series of power supplies are switched mode power supplies with a normally closed voltage-free output for signalling status and serviceability of the unit.

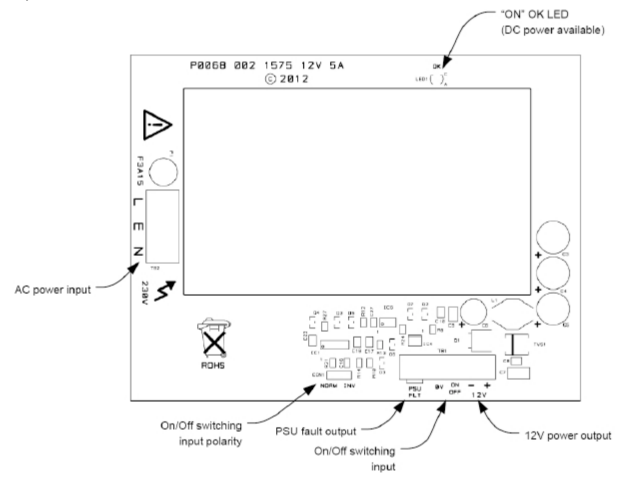
The power supplies all provide a nominal 12V when powered from a 230V AC supply.

The power supplies have the following features:

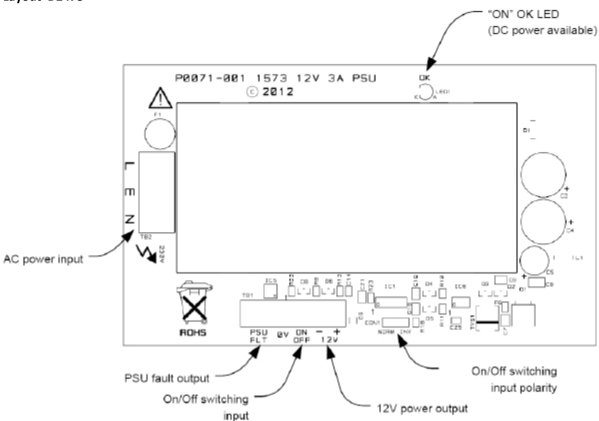
- On/Off power switching control input with pull-up, compatible with voltage-free contacts
- Jumper for selecting inverted or normal power switching input operation
- ON (OK) LED display indicating normal operation and On/Off switching status
- Inductive and capacitive load switching surge protection and snubbing
- Electronic overload protection with automatic reset
- Highly efficient power conversion better than 84% at full load

The switched output is designed for highly inductive loads such as access control door strikes and locks and is protected from high voltage back-EMF spikes.

# Layout D1575



# Layout D2473



## Installation

Mount the metal enclosure onto the wall.

Connect the Live, Earth and Neutral terminals to an un-switched fused spur.

Connect the On/Off switching control to the control unit. Select the mode of operation using the jumper (see below).

Connect the Normally Closed relay output to the monitoring equipment used to report and signal equipment faults.

Connect the 12v power output to the system.

Switch on the AC supply and confirm that the AC OK LED is lit.

## **External Power Supply (AC Supply)**

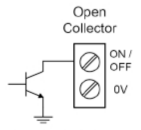
The power supply has a three-way terminal block for Live, Earth and Neutral connections. When supplied boxed, earth is connected to the metal enclosure and the lid earthed with a flying push-fit lead.

# ON/OFF Input

This input is 30V tolerant and 5V logic compatible. It has an internal 100K resistor pull-up connected to 5V and is designed to work with 5V logic outputs, NO and NC voltage-free contacts and open collector outputs.

If the ON/OFF input is left unconnected when the jumper is in the NORM position, the power supply will be switched on.

Switching examples are shown on page 4.



Jumper in INV position. PSU output on when collector is low (transistor on)

# Normally closed contacts ON / OFF

Jumper in NORM position. PSU output on when contacts are open

# 12V Power Output

Terminal blocks are provided to connect to the system. The output is floating and can be referenced to earth if required. The output is short circuit and overload electronically protected and suitable for switching highly inductive loads. The output is controlled by the ON/OFF input (see above).

0V

## **PSU Fault**

The PSU fault relay will open when the 12V power supply is not available, including:

- Thermal shutdown due to overload
- AC power is not present
- 12V output is switched on and shorted

The relay contacts are voltage-free and floating. The PSU fault relay status will not be changed when the output is switched on or off using the ON/OFF input.

## ON LED

The ON LED will indicate if the 12V is available and switched on by lighting steadily and will flash if the 12V is available and switched off using the ON/OFF input.

## Maintenance

There are no serviceable parts. No maintenance is required other than routine periodic testing. Please note that high voltage is present under the cage – handle with care. Do NOT touch. Do NOT remove the cage.

# **Specifications**

Power supply	Type A, Ungraded, Environmental Class 2		
Voltage input	195VAC - 265VAC at 50 - 60Hz		
AC input current	D1573 - 350mA; D1575 - 700mA		
AC input fuse	D1573 - 1A; D1575 - 2A		
Output voltage	Maximum 12.25V, minimum 11.750V		
Output ripple	Less than 0.6V peak to peak at full rated output		
Maximum output current at full load	D1573 - 3A; D1575 - 5A		
Maximum Power input at full load	D1573 - 36W, 72VA; D1275 - 72W, 144VA		
Fault Relay rating	60V at 100mA, 14ohms closed		
Operating temperate range	-10°C to +40°C		
Humidity	95% non-condensing		

## Sizes and Weights

	D1573 PCB	D1575 PCB	B box	C box
Size (H x W x D mm)	130 x 100 x 38	140 x 108 x 46	260 x 320 x 90	345 x 430 x 90
Weight (kg)	0.152	0.236	3.2	4.3

In case of problems, telephone Dycon Technical Support on +44 (0)1443 471 900 or email\_technical@dyconpower.com