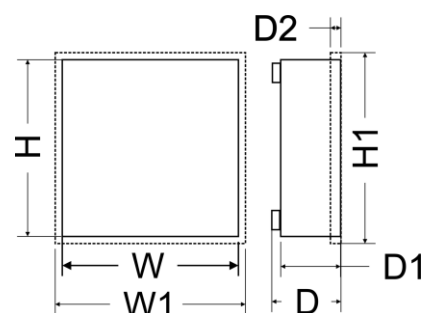


CODE: **PSDC 04124 v.1.0**
 TYPE: **PSU-S/H-12V/S-4A/4/FTA/PTC-MC**



DESCRIPTION

Stabilised PSDC04124 power supply is used to supply devices requiring stabilised 12V DC power with overall 4A output current.

Basic features of the power supply:

- 4 outputs independently secured with fuses: F 1A or PTC 1A
- optical operation signalling informing about the status of: outputs and/or failures
- AW technical output informing about the status of the output failure (actuation of SCP), used in remote control of operation,
- anti short-circuit protection (SCP), anti-overload protection (OLP), over voltage protection (OVP)
- regulation of the output voltage: P1 (12.0±16.5 V DC)
- metal casing (colour: RAL 9003) with signalling panel

TECHNICAL DATA

Casing:	metal, IP20, color RAL9003,
Dimensions:	W=230, H=167, D=58, W1=235, H1=172, D1=50, D2=14 [mm, +/-2]
Net/ gross weight:	1.09 / 1.24 [kg]
Antisabotage protection:	1x microswitch: TAMPER
Closing:	screwed: cheese screw x 1
Remarks:	distance from wall (ground) 8 mm
Power supply:	88+264V AC; 47+63Hz (0.8 A@230 V AC), 125+373V DC
Power module:	switching power supply unit
Power of the power supply unit:	P=60W max.
Output voltage:	12.5V DC, reg.: 12.0±16.5 V DC (-5%/+5%), 120 mV p-p max.
Output current:	4x 1A ΣI= 4,0A max
Number of supply outputs:	4
Short-circuit protection (SCP):	4x1A fuses or PTC 1A
Overload protection (OLP):	110%+150% of power, electronic, automatic return
Over-voltage protection (OVP):	17.25+20.25 V: disconnection of DC circuit – manual restart
Supervoltage protection:	varistors
Acoustic signaling of operation:	no
Optical signaling of operation:	LEDs: green= DC outputs (4 pcs), red= failure (1 pcs)
Technical output AW :	OC, 50 mA (max.), normal status=L (0 V), failure= hi-Z
Operating conditions:	2nd environmental class, -10°C ÷ 50°C
Certificates, declarations:	CE, RoHS declaration
Remarks:	PSU cooling: convection Outputs: connectors Φ 0.51±2.05 (AWG 24-12)