

12 and 24V DC power supplies



ALIDR 30

Max current 1.5A or 2A

Advantages

- Universal mains input
- Din rail mounting, DINTS35/7.5 or 15
- Protected against short circuits, overloads and over-voltage.
- Insulation class II
- LED supply indication
- Air-cooled
- 100% Burn-in

Charateristics

- Output voltage can be varied by +/- 10%
- Max ripple on output +/- 1%

Protections

- Max overload on output limited to 105/160%
- Output is short circuit protected
- Max overvoltage on output 115 to 135% of nominal output voltage

Environment

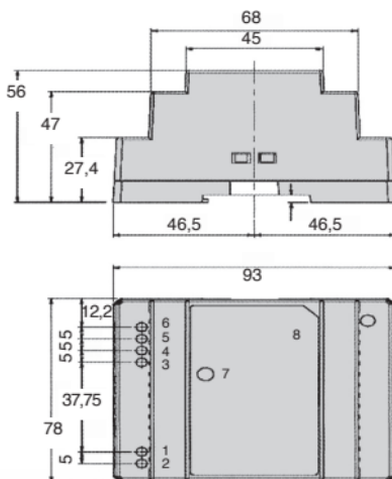
- EMC: Conforms to EN55022 class B, EN61000-3-2,3, EN61000-6-2, EN61000-4-2,3,4,5,6,8,11, ENV50204, EN61204-3
- Max working temperature -20° to +50°C at 100% rated load (+60°C at 80% rated load)

Connection

- Supply: 2 screw clamp terminals (0.2 to 2.5mm²)
- Output: 4 screw clamp terminals (0.2 to 2.5mm²)

Dimensions/Material

- Enclosure: painted plastic
- Dimensions 93 x 78 x 56 (l x w x h)



Terminal n°	Connection	Terminal n°	Connection
1	AC/N	5,6	V-
2	AC/L	7	LED
3,4	V+	8	+VADJ

DISCOUNTS

Qty.	1+	6+	10+
Disc. List	-7%	On request	

Part number	Supply voltage (V AC)	Output voltage (V DC)	Output current (A)	Weight (kg)	Price each 1 to 5
ALIDR30-12	85-264 / 120-370	12	2	0,27	46,80 €
ALIDR30-24	85-264 / 120-370	24	1,5	0,27	56,65 €

Dimensions in mm

Altri prodotti...



BPM-Z

Pressore a molla con intaglio e puntale a sfera, Corpo plastica + sf...



S20

Supporto corto per manicotto aperto a sfere, Aperto - corto



PF15

Riduttore a ruota e vite senza fine, fino a 3,75 Nm



SSE

Snodo sferico inox, Inox/PTFE



SLB

Pistoncino a molla, acciaio classe 5.8



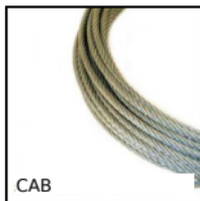
PW_PWG3

Vite senza fine di precisione, Acciaio



RPCtc

Ruota girevole a foro centrale, Acciaio - Poliammide



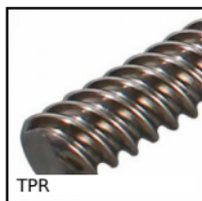
CAB

Cavo di fissaggio, Inox



SH1

Ingranaggio elicoidale ad assi paralleli, Plastica lavorata



TPR

Madrevite a passo lungo, Madrevite solafino a 40mm di corsa



E15

Riduttore a rinvio angolare, da 0.40 a 2.53 Nm



TBL

Mini tavola di posizionamento a vite metrica, Piastra

Prodotti correlati



MAX26

Motoriduttore DC 12V e 24V DC, da 0,075 a 0,6Nm



BUH77

Motoriduttore DC 12V e 24V DC, da 0.1 a 2 Nm



MAX22

Motoriduttore DC 12V e 24V DC, da 0,07 a 0,2Nm



MAX22

Motoriduttore DC 12V e 24V DC, da 0,07 a 0,2Nm