

Power supply DRP-240-24

The advantages :
Protected against
short-circuit/overload/overheating,
Commutation frequency: 100 kHz,
Standards: UL/CUL/TUV/CB/CE,
Listed under standard UL 508,



mean well

24 VDC

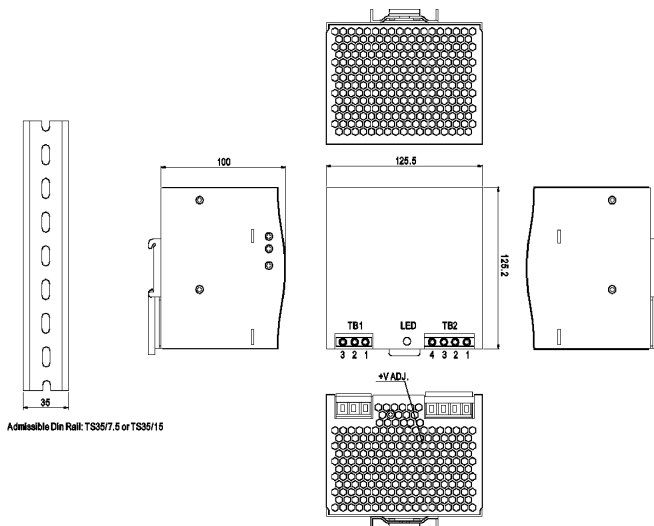
Mains voltage	85 / 264 VAC - 120 / 370
Output voltage	24 VDC
Adjustment range	24 à 28 VDC
Regulation tolerance	+/- 1%
Max output current	10A A
PROTECTION:
Output overload	105 à 150% limitation à
Short-circuit to output	oui
Short-circuit to output	Yes
ENVIRONMENT:
EMC, emissions	EN55022 class B,
EMC, sensitivity	3EN61000-4-2,3,4,5,6,8,11,
User safety	Certifiée UL1012, UL60950-
Operating temperature	-10 à 55°C @ 100%,
CONNECTIONS:
Mains input	Bornier 3 points à vis
Output	Bornier 4 points à vis
Display	LED de mise sous tension
MECHANICAL:
Overview	Coffret en plastique peint
Dimensions Lgth. X Wdth.	125.5 x 125.2 x 100
Mounting	Rail DIN TS35 / 7.5 ou 15
Weight	1200g g

AFFECTATION DES CONTACTS (TB1)

CONTACT N°	AFFECTATION
1	FG Ⓢ
2	AC/N
3	AC/L

AFFECTATION DES CONTACTS (TB2)

CONTACT N°	AFFECTATION
1,2	DC OUTPUT +V
3,4	DC OUTPUT -V



DRP240

Version of 06/07/2022