

F2212 – COMPACT POWER SUPPLY

With the switched mode power supply F2212, the distributed system concept can be efficiently planned for any kind of project topology.

This power supply unit is the appropriate complement for supplying distributed systems.

With its reduced size is able to supply some modules up to 2.5A.



FEATURES

- Single 12VDC output.
- Max output power 30W.
- Service LED indicator.
- Shortcut protection with fuse.
- High quality component assembly.
- Compact size for standard DIN rail mount.

SPECIFICATIONS

LED indicators:	12VDC Service output.
Mains Supply:	85VAC-264 VAC @ 50-60HZ.
Max consumption:	38W (Typical 88% resistive load).
Connections:	Pluggable Connectors (1.5mm ² cable).
Sizes (wi x he x de)	101.0 x 105.5 x 24.0 mm.
Mounting:	Standard DIN Rail (35mm symmetrical).
Weight:	250 gr.
Temperature Range:	-10°C a +50°C.
Relative Humidity Without Condensation:	< 90%.
Output:	12VDC +/- 2.5%.
Max current supply:	2.5 A.
Fuses value:	1A (Input) 3A (Output).



DESARROLLO DE SISTEMAS INTEGRADOS DE CONTROL S.A.

Avda. de la Genetalitat, 216, 3º

08174 – SantCugat del Vallès – Barcelona - España

Tno. 00 34 93 589 28 16

Web www.desico.com

Mail desico@desico.com