

TKC80-12



8 relay module for 12Vdc / 16A signals



Passive operator module with interface function to power. Equipped with 8 16A relays, it is suitable for driving small loads such as motors, shutters, lamps, medium-power contactors coils, etc.

On the front, 8 red LEDs show the individual relays status. The relay coils are individually supplied via the terminal block or with a 10-pole flat cable.

This type of module is suitable to be housed in junction boxes or general panels.

IMPORTANT

It is recommended to:

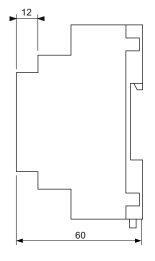
- 1) carry out any operation only if the system is switched off, therefore in the absence of voltage
- 2) do not invert the connections between the 24Vdc power supply terminals and the power terminals; otherwise the module will be irreparably damaged.

Please note that the manufacturer is not responsible for the warranty in case of module burning due to incorrect connections.

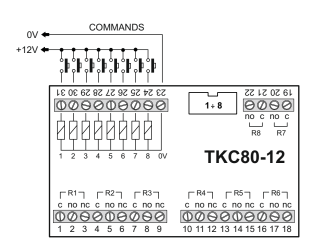
	hn	ica	l features	ŝ
166		ıca	i icaluics	ı

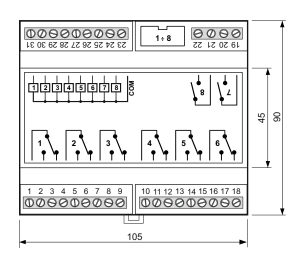
Power supply	12Vdc +/- 10%
Max Absorption	300mA
Contact range	Max 16A / 250V resistive load
Signal display	Red internal leds
Operation conditions	0 +55°C / 2090% R.U. without condensation
Storage conditions	-25 +80°C / 2090% R.U. without condensation
Mounting	Guida DIN - EN 50022
Container size	6 modules
Protection degree	IP20

Dimensions



Electrical connections











DSSTech Srl

Sede legale: via dell'Artigianato 3 - 36034 - Malo (VI) - Italy Tel. ± 390445637541

E-mail: info@dsstech.it

WEB site: www.dsstechautomation.com
P.I., C.F., N. Reg. Imprese IT04118980244
Capitale sociale: 10.000,00 Euro i.v.