

Moduli porta diodi (tipo 1N4007 I=1A Vr=1000V) disponibili in tre versioni:

diodi non connessi a 4,8,12 e 16 vie

diodi ad anodo comune

diodi a catodo comune

Three version diode (diode type 1N4007 I=1A Vr=1000V) modules available:

not connected diodes with 4,8,12 and 16 ways

common anode diodes

common cathode diodes

I moduli sono equipaggiati con diodi tipo 1N4007 I=1A Vr=1000V

Modules are equipped with 1N4007 I=1A Vr=1000V diodes

Connessioni di ingresso e di uscita: morsettiera a vite per conduttori diam. max 2,5mm<sup>2</sup>

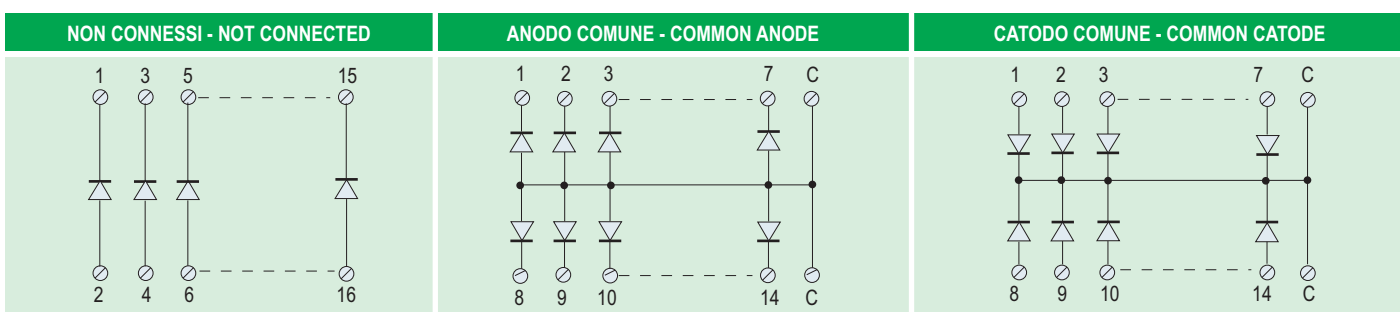
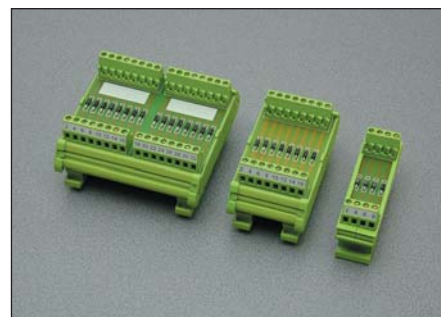
Input and output connection: screw terminal boxes for leads max diam. 2,5mm<sup>2</sup>

Supporto in materiale autoestinguente UL 94-V0

UL 94-V0 self-extinguishing case

Esecuzione per aggancio su barra DIN EN50022 e EN50035

Execution for EN50022 and for EN50035 rail mounting



COME ORDINARE - HOW TO ORDER			
Sigla Part Number	Codice Code	Descrizione Description	Dimensioni - Dimensions L x H x P (mm)
ET-MD/4NC	ET8200	Modulo 4 diodi non connessi - 4 not connected diodes	24 x 92 x 50
ET-MD/8NC	ET8210	Modulo 8 diodi non connessi - 8 not connected diodes	47 x 92 x 50
ET-MD/12NC	ET8220	Modulo 12 diodi non connessi - 12 not connected diodes	70 x 92 x 50
ET-MD/16NC	ET8230	Modulo 16 diodi non connessi - 16 not connected diodes	92 x 92 x 50
ET-MD/7CC	ET8000	Modulo 7 diodi connessi a catodo comune - 7 common cathode diodes module	24 x 92 x 50
ET-MD/14CC	ET8010	Modulo 14 diodi connessi a catodo comune - 14 common cathode diodes module	47 x 92 x 50
ET-MD/7AC	ET8100	Modulo 7 diodi connessi a anodo comune - 7 anode cathode diodes module	24 x 92 x 50
ET-MD/14AC	ET8110	Modulo 14 diodi connessi a anodo comune - 14 anode cathode diodes module	47 x 92 x 50