

Moduli adatti all'interfacciamento con PLC TSX MICRO & PREMIUM:

Modules suitable for connection with TSX MICRO & PREMIUM PLC:

- TSX DMZ 28DTK (modulo 16 input+12 output) connettore FK20 / FK20 connector dedicato 16 input / 16 input dedicated
- TSX DEY 16 FK (modulo 16 input) connettore FK20 / FK20 connector
- TSX DEY 32D2K (modulo 16+16 input) 2 connettori FK20 / 2xFK20 connectors
- TSX DEY 64D2K (modulo 16x4 input) 4 connettori FK20 / 4xFK20 connectors
- TSX DMZ 64DTK (modulo 16+16I / 16+16O) 2 connettori FK20 / 2xFK20 connectors dedicati 32 input / 32 input dedicated

Moduli passivi 12-16 input con o senza led di segnalazione per ciascun canale
 12-16 input passive modules with or without signalling led for each channel

Moduli 16 ingressi a relè con separazione galvanica dei segnali provenienti dal campo disponibili nelle versioni con bobine a 24Vdc, 110Vac, 240Vac
 16 input relay modules with galvanic insulation, drive signal 24Vdc, 110Vac, 240Vac

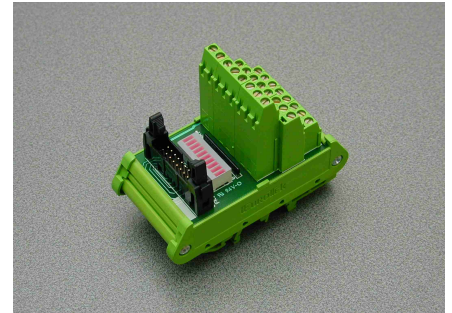
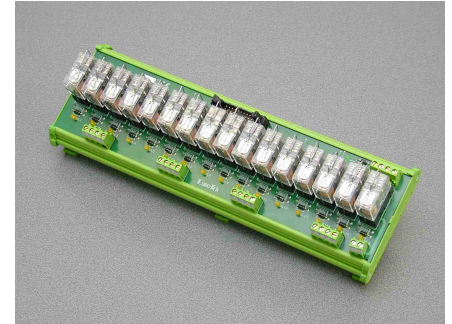
Connessioni all'ingresso: connettore FK20 (moduli 12-16 input)
 Input connections: FK20 connector (12-16 input modules)

Connessioni in uscita: morsettiere a vite per conduttori diam. max 2,5mm²
 Output connections: screw terminal boxes for leads max diam. 2,5mm²

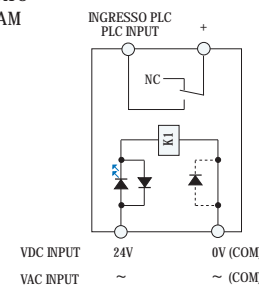
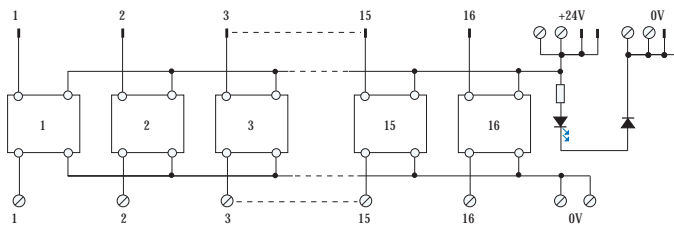
Le interfacce Eurotek sono state ideate per portare l'alimentazione (24Vcc) ai moduli PLC mediante i cavi di collegamento

Eurotek's interfaces can provide supply (24Vdc) to PLC's modules by using connection cables

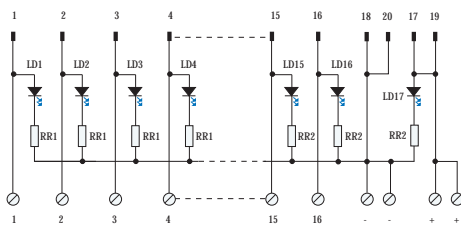
Per il collegamento dei cavi e delle interfacce ai moduli PLC vedere gli esempi di PG. 32
 Please see page 32 for cables and interfaces connections to PLC's modules



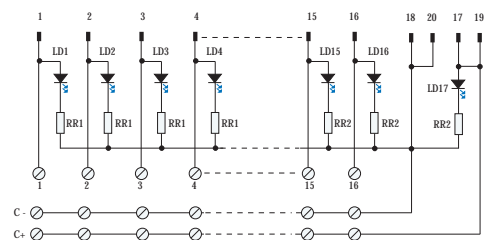
SCHEMA A BLOCCHI MODULO PASSIVO 12-16 INPUT DEDICATO
 12-16 INPUT DEDICATED PASSIVE MODULE BLOCK DIAGRAM



SCHEMA ELETTRICO MODULI PASSIVI 12-16 INPUT DEDICATI
 12-16 INPUT DEDICATED PASSIVE MODULES WIRING DIAGRAMS



SCHEMA ELETTRICO MODULO PASSIVO 16 INPUT PER PROXIMITY
 16 INPUT PROXIMITY PASSIVE MODULE WIRING DIAGRAM

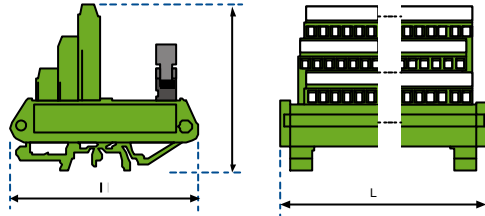


COME ORDINARE - HOW TO ORDER

Sigla Part Number	Codice Code	Descrizione Description	Larghezza / Width (mm)
ET/MP/FK20/12-16/TM	0660	Modulo passivo 12-16 input dedicato - dedicated 12-16 input passive module	47
ET/MP/FK20/12-16/L/TM	0661	Modulo passivo 12-16 input dedicato con LED - dedicated 12-16 input passive module with LED	47
ET/MP/FK20/12-16/3F/TM	0662	Modulo passivo 12-16 input / 3 fili per proximiti - 12-16 input, 3 wires from proximity, passive module	47
ET/MP/FK20/12-16/3F/L/TM	0663	Modulo passivo 12-16 input / 3 fili per proximiti con LED 12-16 input, 3 wires from proximity, passive module with LED	47
ET/MRZ16/24DC/NO/IN/TM	0578	Modulo 16 ingressi 24Vcc, con separazione galvanica - 16 input 24Vdc module, with galvanic insulation	
ET/FK20/PT/...MT	9554	Cavo piatto tondo pin to pin 20 poli per moduli 12-16 ingressi - Pin to pin round ribbon cable for 12-16 input modules	
ET/FK20/...MT	9504	Cavo piatto pin to pin 20 poli per moduli 12-16 ingressi - pin to pin flat cable for 12-16 input modules	

NOTA: nel caso di ordinazione del modulo cod.0578 per segnali a 110Vca o 240Vca, aggiungere il suffisso "/S" a sigla e codice e specificare la tensione di impiego in faes d'ordine
 NOTE: if you will order the module code 0578 for 110Vac or 240Vac signal please add "/S" to code and indicate the voltage value

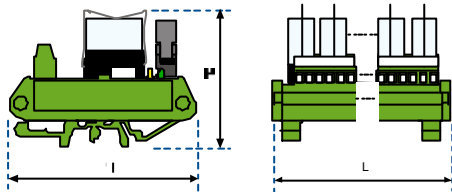
Moduli 12-16 ingressi / 12-16 input interface modules



DIMENSIONI / DIMENSIONS (mm)

		L / W	H	P / D
ET-MP/FK20/SMD	2183	48	92	78
ET-MP/FK20/SMD/L	2163	48	92	78
ET-MP/FK20/SMD/M	2233	48	92	78
ET-MP/FK20/SMD/L/M	2250	48	92	78

Moduli 16 ingressi a relè / 16 relay input modules



DIMENSIONI / DIMENSIONS (mm)

		L / W	H	P / D
ET-MRZ16/24DC/NO/INTM	0578	272	92	74