

Connettori HE 10 per flat cable da 10 a 64 poli
Flat cable HE 10 connectors from 10 to 64 pins

Dimensioni compatte con morsettiere a molla tre piani
Compact size with three-floor spring terminals

Moduli con o senza led di segnalazione per ciascun canale
Modules with or without signalling leds for each channel

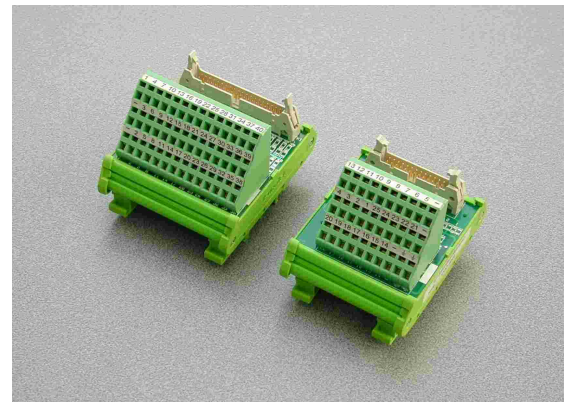
Connessioni: pin connettore / morsetto
Connections: connector's pin / terminal

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

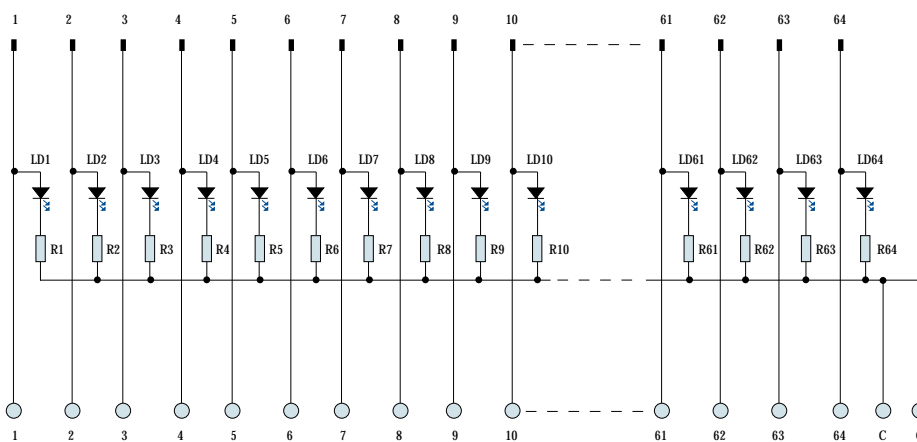
Circuito stampato doppio strato (approvazione UR)
Dual layer PCB (UR approval)

Supporto in materiale autoestinguente UL 94-V0
UL 94-V0 self-extinguishing case

Esecuzione per aggancio su barra DIN EN50022 e EN50035
Execution for DIN EN50022 and EN50035 rail mounting



SCHEMA ELETTRICO / WIRING DIAGRAM



I moduli con LED sono per segnali 24Vcc, per altre tensioni consultare la sede
Modules with LED are for 24Vdc signal, for other voltage please contact our office

Morsetto a molla
Spring terminal

COME ORDINARE - HOW TO ORDER

Sigla Part Number	N. poli Poles n.	Codice Code	Larghezza Width (mm) LxHxP	Sigla Part Number	N. poli Poles n.	Codice Code	Larghezza Width (mm) LxHxP
ET-MP/FK10/SMD/M	10	2230	37x92x71	ET-MP/FK10/SMD/L/M	10	2247	37x92x71
ET-MP/FK14/SMD/M	14	2231	47x92x71	ET-MP/FK14/SMD/L/M	14	2248	47x92x71
ET-MP/FK16/SMD/M	16	2232	47x92x71	ET-MP/FK16/SMD/L/M	16	2249	47x92x71
ET-MP/FK20/SMD/M	20	2233	47x92x71	ET-MP/FK20/SMD/L/M	20	2250	47x92x71
ET-MP/FK26/SMD/M	26	2234	57x92x71	ET-MP/FK26/SMD/L/M	26	2251	57x92x71
ET-MP/FK30/SMD/M	30	2235	69x92x71	ET-MP/FK30/SMD/L/M	30	2252	69x92x71
ET-MP/FK34/SMD/M	34	2236	69x92x71	ET-MP/FK34/SMD/L/M	34	2253	69x92x71
ET-MP/FK40/SMD/M	40	2237	79x92x71	ET-MP/FK40/SMD/L/M	40	2254	79x92x71
ET-MP/FK50/SMD/M	50	2238	103x92x71	ET-MP/FK50/SMD/L/M	50	2255	103x92x71
ET-MP/FK60/SMD/M	60	2239	125x92x71	ET-MP/FK60/SMD/L/M	60	2256	125x92x71
ET-MP/FK64/SMD/M	64	2240	125x92x71	ET-MP/FK64/SMD/L/M	64	2257	125x92x71