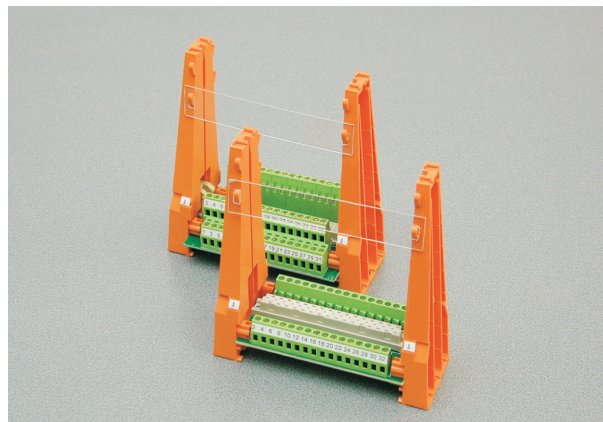


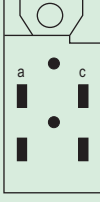
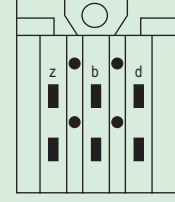
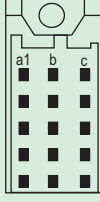
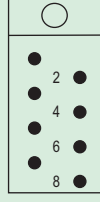
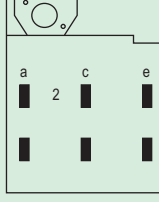
Connettori tipo DIN da 31 a 96 poli (64 equipaggiati) femmina  
DIN connectors from 31 to 96 pins (64 equipped) female

Connessioni in uscita: morsettiere a vite per conduttori diam. max 2,5mm<sup>2</sup>  
Output connections: screw terminal boxes for leads max diam. 2,5mm<sup>2</sup>

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

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


**DATI TECNICI - TECHNICAL DATA**

	cod. 2200	cod. 2211	cod. 2215	cod. 2217	cod. 2221
Connettore Femmina - female connector	DIN 41612	DIN 41612	DIN 41612	DIN 41617	DIN 41612
Numero pin - pin Number	32	32	64	31	48
File equipaggiate - pin arrangement	A / C	Z / B	A / C	A / B	A / C / E
Gancio blocco scheda - board locking	SI	SI	SI	SI	SI
Piastra tendiguida - guide tightening plate	SI	SI	SI	SI	SI
Corrente nominale (A) - rated current (A)	4	4	1	5	1
Tensione Nominal (Vca) - rated voltage (Vac)	220	220	125	125	125
Dimensioni mm (LxPxH) - Dimensions mm(WxDxH)	135x55x150	135x55x150	135x55x150	135x48x150	135x70x150
Forma costruttura - Plug connector designs	 DIN 41612 MAX 32 POLI - PINS/F Passo - Pitch 5,08mm Cordolo - bead 1x0,6mm I=4A, V=220V	 DIN 41612 MAX 48 POLI - PINS/F 32 poli equipaggiati 32 poles equipped Passo - Pitch 5,08mm Cordolo - bead 1x0,6mm I=4A, V=220V	 DIN 41612 MAX 96 POLI - PINS/F 64 poli equipaggiati 64 poles equipped Passo - Pitch 5,08mm Cordolo - bead 1x1mm I=1A, V=125V	 DIN 41617 31 POLI/F - PINS/F Passo - Pitch 5mm Cordolo - bead 1x1mm I=5A, V=125V	 DIN 41612 MAX 48 POLI - PINS/F Passo - Pitch 5,08mm Cordolo - bead 1x0,6mm I=4A, V=125V

**COME ORDINARE - HOW TO ORDER**

Sigla / Part Number	Codice / Code	Sigla / Part Number	Codice / Code
ET-PSE/32D/AC	2200	ET-PSE/64C/AC	2215
ET-PSE/32F/ZB	2211	ET-PSE/31R/E	2217
		ET-PSE/48E/ACE	2221

I moduli vengono forniti con un gancio di blocco scheda / Module are supplied with a board block hook