Technical characteristics

Types B, 2B, C, 2C, 3C, M, Q, 2Q, R, R (HE 11), 2R

Number of contacts	16-96	Current carrying capacity
Contact spacing (mm)	2.54	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals. The current capacity curve is valid for continuous, non interrupted current loaded contacts of connectors when simultaneous power on all contacts is
Working current see current carrying capacity chart Clearance Creepage Working voltage The working voltage also depends on the clearance and creepage dimensions of the pcb itself, and the associated wiring Test voltage U _{r.m.s.} Contact resistance Insulation resistance	2 A max. 1 A with insulation displacement 40 A max. type M ≥ 1.2 mm ≥ 1.2 mm according to the safety regulations of the equipment Explanations see chapter 00 1 kV ≤ 15 mΩ for wire wrap connection ≤ 20 mΩ including crimp connec- tion ≥ 10 ¹² Ω - 55 °C + 125 °C	given, without exceeding the maximum temperature. Control and test procedures according to DIN IEC 60512
The higher temperature limit includes the local ambient and heating effects of the contacts under load		Ambient temperature
Degree of protection for crimp termina according to DIN 40 050	l IP 20	 Pin shroud for female connectors with 0.6 x 0.6 mm pins A secure interfacing system for signals from the rear of 19" racks to connectors with wrap posts 0.6 x 0.6 mm is possible with the use of a pin shroud. The pin shroud protects the wrap posts on the rear side of the rack and can be screwed to the printed circuit board. After assembly the rear ends of the wire wrap posts become the mating areas of the type C resp. type 2C male connector. This system can now accept: female connectors type C female connectors type R female connectors type 2R The locking levers provide security for the mated connectors. Fast
Electrical termination Male connector Female connector	Solder pins for pcb connections \emptyset 1.0 ± 0.1 mm according to IEC 60 326-3 wrap posts 0.6 x 0.6 mm diagonal 0.79-0.86 mm wrap posts 0.6 x 0.6 mm diagonal 0.79-0.86 mm Solder pins for pcb connections \emptyset 1.0 ± 0.1 mm according to IEC 60 326-3 Crimp terminal 0.09-0.5 mm ² Insulation displacement connection AWG 28/7	
Insertion and withdrawal force	$16way \le 15 \text{ N}$ $30way \le 30 \text{ N}$ $32way \le 30 \text{ N}$ $48way \le 45 \text{ N}$ $64way \le 60 \text{ N}$ $96way \le 90 \text{ N}$	and simple disconnection is possible (see application examples, pages 01.42 and 01.43).
Materials Mouldings Contacts Contact surface Contact zone	Thermoplastic resin, glass-fibre filled, UL 94-V0 Copper alloy Selectively plated according to performance level ¹⁾	Fitting and removing crimp contacts see technical characteristics chapter 02
¹⁾ Explanation performance levels	s see chapter 00	
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Mating conditions see chapter 00 10

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DIN Signal to 2 A