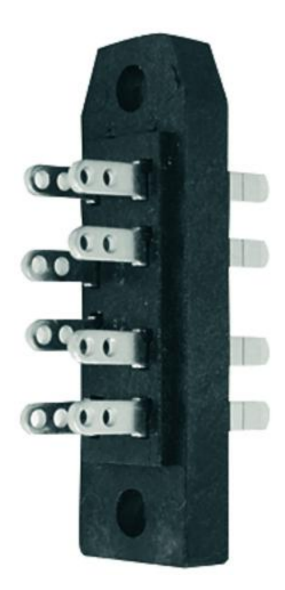
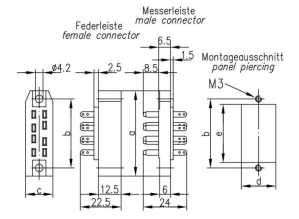


order number: J00041A0917

female connector B 20





Technical Attributes	Attributes	
Short name	female connector B 20	
Size in mm	a=83; b=74; c=15; d=14; e=68	
Remarks	solder terminals, 20-way	

Product description

© 2012 Telegärtner Karl Gärtner GmbH. Technische Änderungen vorbehalten. Technical changes reserved. www.telegaertner.com Lerchenstr. 35, D-71144 Steinenbronn, Tel. +49 (0) 7157 125 100, Fax +49 (0) 7157 125 120, E-Mail: info@telegaertner.com



Connectors according to DIN 41 618 and DIN 41 622 are knife-/spring contact types. Its rugget design causes a reliable electrical connection. They are mainly used in plug in unit designs and as cable connectors, using metal-/plastic housings with corresponding coding and locking parts.

The termination is soldering. Male connectors with terminals for PCB mounting and with wire wrap posts are possible (on request).

Mechanical Characteristics	haracteristics	
Withdrawal force of a single knife	≥ 0.8 N	
Durability (mating cycles)	≥ 500	
Material: contact (finish)	≥ 6 µm Ag	
Material: insulators	PC gv black	
Material: knife contacts	3.0 x 1 mm	
Material: terminators	solderable tinned	

Climatic Characteristics		
Tested / classified in accordance with DIN IEC 60068-1	40/085/21	

Electrical Characteristics	I Characteristics	
Contact resistance		
Insulation resistance	≥ 1.000 MΩ	
Voltage proof	1.500 Veff/50 Hz	
Working voltage	380 V~/ 450=	
Working current at environmental temperature 20° C	8 A	
Working current at environmental temperature 40° C	6 A	
Working current at environmental temperature at 60° C	4 A	

© 2012 Telegärtner Karl Gärtner GmbH. Technische Änderungen vorbehalten. Technical changes reserved. www.telegaertner.com Lerchenstr. 35, D-71144 Steinenbronn, Tel. +49 (0) 7157 125 100, Fax +49 (0) 7157 125 120, E-Mail: info@telegaertner.com