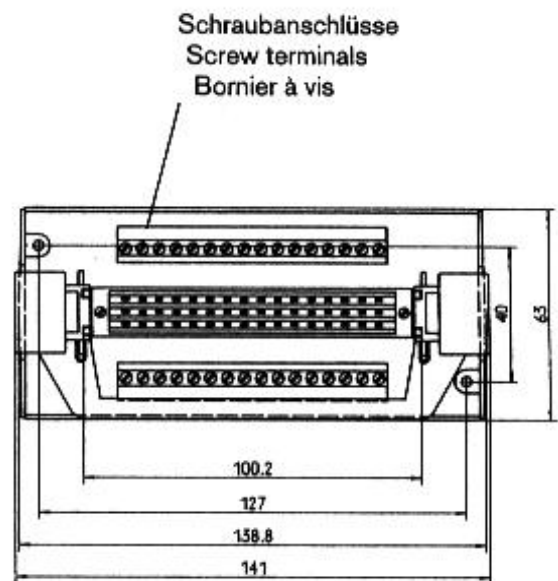
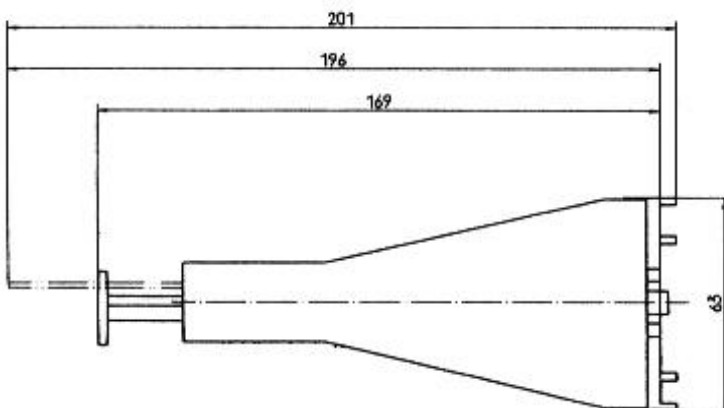


Kartenstecker
Card Holder
Connecteur pour carte

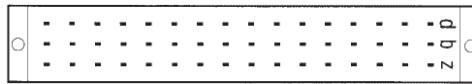


Type	Verwendung	
Type	Application	
Type	Utilisation	[kg]
Eurocard holders	Für Leiterkarten im Europaformat mit Steckerleiste For printed circuit boards in Europe format with connector bar Pour cartes imprimées au format Europe avec barrette de raccordement	0,25

Suitable for Eurocards 100x160mm with the follow difference Form of connectors fulfill DIN41612 and DIN41617.

Form F

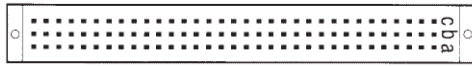
No. of Pins	Pin config.	Part No.
32 pins	row b, z	1 834 486 001
48 pins	row z, b, d	1 834 486 003



DIN 41612, Form F
 max. 48-pole, pitch 5,08 mm (2/10")
 flat pin 1 x 0,6 mm, current 4 A

Form C

No. of Pins	Pin config.	Part No.
32 pins	row a, c	1 834 486 004
64 pins	row a, c	1 834 486 002
96 pins	row a, b, c	1 834 486 006



DIN 41612, Form C
 max. 96-pole, pitch 2,54 mm (1/10")
 flat pin 0,7 x 0,6 mm, current 2 A

Form B

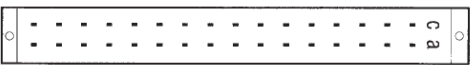
No. of Pins	Pin config.	Part No.
64 pins	row a, b	1 834 486 005



DIN 41612, Form B
 max. 64-pole, pitch 2,54 mm (1/10")
 flat pin 0,7 x 0,6 mm, current 1 A

Form D

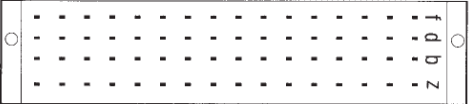
No. of Pins	Pin config.	Part No.
32 pins	row a, c	1 834 486 007



DIN 41612, Form D
 max. 32-pole, pitch 5,08 mm (2/10")
 flat pin 1 x 0,6 mm, current 4 A

Form G

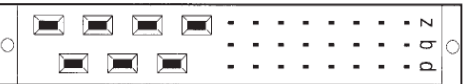
No. of Pins	Pin config.	Part No.
64 pins	row z, b, d, f	1 834 486 008



DIN 41612, Form G
 max. 64-pole, pitch 5,08 mm (2/10")
 flat pin 1 x 0,6 mm, current 4 A

Form M

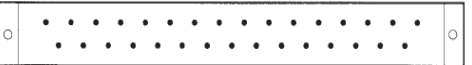
No. of Pins	Pin config.	Part No.
24+7 pins	row z, b, d	1 834 486 009



DIN 41612, Form M
 24 + 7-pole, pitch 5,08 mm (2/10")
 flat pin 1 x 0,6 und 6,3 x 0,8 mm, current 15 + 4 A

DIN 41617

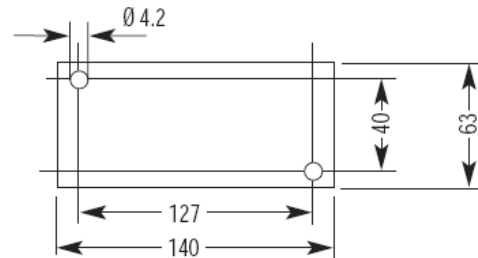
No. of Pins	Pin config.	Part No.
31 pins	all	1 834 486 010



DIN 41617
 31-pole, pitch 5,0 mm, Stift Ø 1 mm
 current 5 A

Mounting method

- Using the following plan to drill two holes for mouting the Eurocard holder.
- Can be mounted onto a DIN rail.



Operation

Press two push arms together, could release the Eurocard from the holder.

