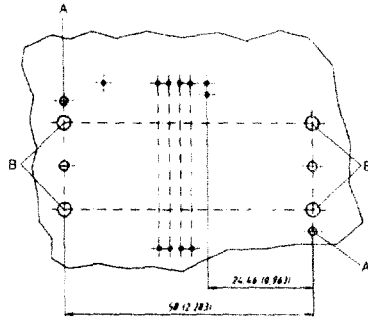




Smart Card Connector Eco Card



Serie / Series MF 14180

Polzahl Positions	Artikel-Nummer Part number	Bauhöhe B Height B	Kontakt Contact
6	MF 14180-016-0 ★ 2-091	0,3	5-7 / 10-12
8	MF 14180-016-0 ★ 1-091	0,3	5-8 / 9-12
16	MF 14180-016-0 ★ 0-091	0,3	1-8 / 9-16
6	MF 14180-016-1 ★ 2-091	2,9	5-7 / 10-12
8	MF 14180-016-1 ★ 1-091	2,9	5-8 / 9-12
16	MF 14180-016-1 ★ 0-091	2,9	1-8 / 9-16
6	MF 14180-016-2 ★ 2-091	4,0	5-7 / 10-12
8	MF 14180-016-2 ★ 1-091	4,0	5-8 / 9-12
16	MF 14180-016-2 ★ 0-091	4,0	1-8 / 9-16

Serie MF 14180 ohne Bohrung A Series MF 14180 without hole A

Polzahl Positions	Artikel-Nummer Part number	Bauhöhe B Height B	Kontakt Contact
6	MF 14180-016-4 ★ 2-091	0,3	5-7 / 10-12
8	MF 14180-016-4 ★ 1-091	0,3	5-8 / 9-12
16	MF 14180-016-4 ★ 0-091	0,3	1-8 / 9-16

Serie MF 14180 ohne Rasthaken B und Bohrung A Series MF 14180 without retaining strips B and hole A

Polzahl Positions	Artikel-Nummer Part number	Bauhöhe B Height B	Kontakt Contact
6	MF 14180-016-7 ★ 2-091	0,3	5-7 / 10-12
8	MF 14180-016-7 ★ 1-091	0,3	5-8 / 9-12
16	MF 14180-016-7 ★ 0-091	0,3	1-8 / 9-16

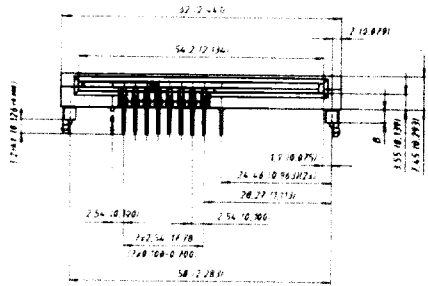
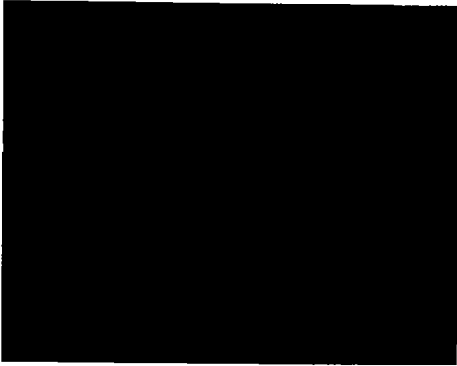
Polzahl 6 / 8 nach ISO 7816-2 / AFNOR auf Anfrage
Positions 6 / 8 as per ISO 7816-2 / AFNOR on request

★ Bitte fügen Sie hier die Kennziffer für den Öffnungschalter ein.
Please enter here the code number for the switching contact.

		In-Line	Parallel
Standard Karten Standard cards	0,76 mm	0	2
Karten Cards	2,0 mm*	1	3

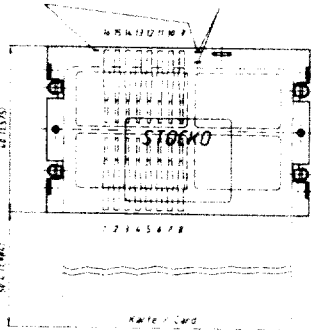
* auf Anfrage / on request

Smart Card Connector Eco Card

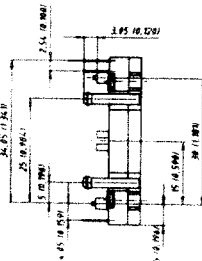


Bauhöhe / Height B
0,3 / 2,9 / 4,0 mm

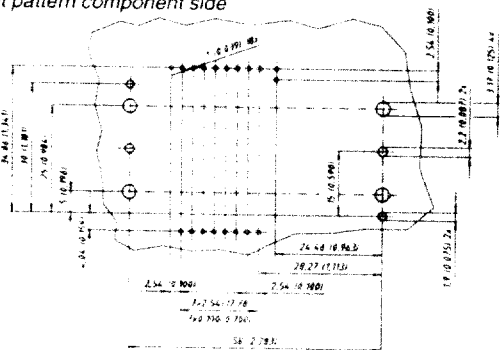
Öffnungsschalter In-Line
Switching-Contact In-Line



Öffnungsschalter Parallel
Switching-Contact Parallel



Lochbild Bauteilseite
PCB Layout pattern component side



Abmessungen in Zoll
Inch diameter

