

Verdrahtungskanalreihe BA7

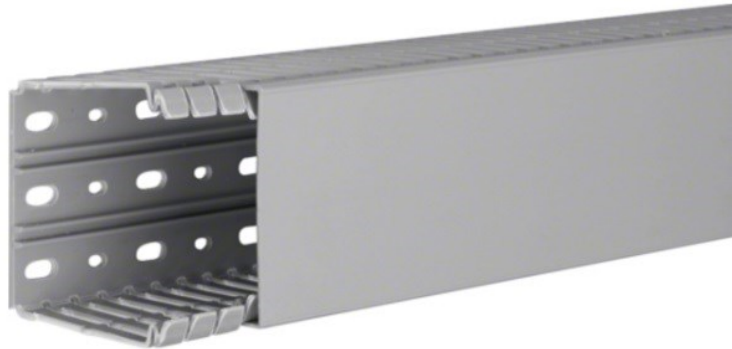


Abb. 1: BA780080



- Prüfung nach EN 50085-2-3
- Bodenlochung nach EN 50085
- Selbstverlöschend nach UL94 V0
- Anwendungstemperatur: - 5°C bis + 60°
- UL listed File-Nr.: E48414
- CSA listed File-Nr.: 22009

Unterteil+Oberteil			
Referenz	Höhe	Breite	Länge
BA725025	25 mm	25 mm	2000 mm
BA725040	25 mm	40 mm	2000 mm
BA740025	40 mm	25 mm	2000 mm
BA740040	40 mm	40 mm	2000 mm
BA740060	40 mm	60 mm	2000 mm
BA740080	40 mm	80 mm	2000 mm
BA740100	40 mm	100 mm	2000 mm
BA760025	60 mm	25 mm	2000 mm
BA760040	60 mm	40 mm	2000 mm
BA760060	60 mm	60 mm	2000 mm
BA760080	60 mm	80 mm	2000 mm
BA760100	60 mm	100 mm	2000 mm
BA760120	60 mm	120mm	2000 mm
BA780025	80 mm	25 mm	2000 mm
BA780040	80 mm	40 mm	2000 mm
BA780060	80 mm	60 mm	2000 mm
BA780080	80 mm	80 mm	2000 mm
BA780100	80 mm	100 mm	2000 mm
BA780120	80 mm	120 mm	2000 mm
BA7100060	100 mm	60 mm	2000 mm
BA7100080	100 mm	80 mm	2000 mm
BA7100100	100 mm	100 mm	2000 mm

Oberteil		
Referenz	Breite	Länge
BA70252K	25 mm	2000 mm
BA70402K	40 mm	2000 mm
BA70802K	80 mm	2000 mm
BA70252	25 mm	2000 mm
BA70402	40 mm	2000 mm
BA70602	60 mm	2000 mm
BA70802	80 mm	2000 mm
BA71002	100 mm	2000 mm
BA71202	120 mm	2000 mm

für BA725025

für BA725040

für BA725080



Abb. 2: BA760060

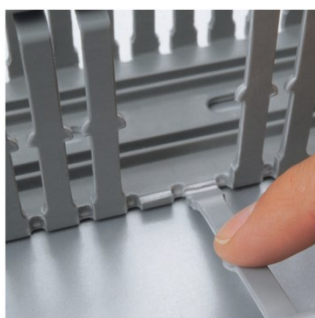


Abb.3: BA70602



Abb. 4: BA7CLIP

Drathhalteklammer
BA7CLIP für alle Breiten



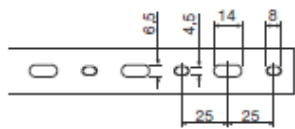
Werkzeugloses
Ausbrechen der Stege
bis zum Boden



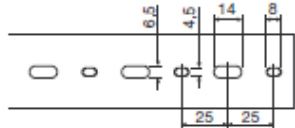
Sicherer Deckelhalt
auch bei
Vollbelegung



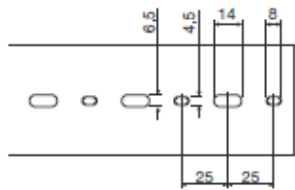
Weichkomponente für zusätzl.
Rutschsicherung insb. bei
Umgebungsvibrationen



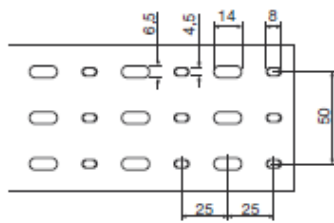
for duct width 25 mm



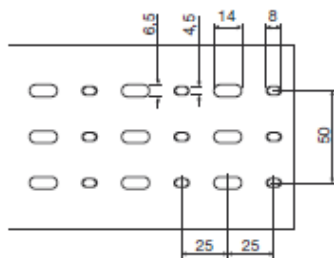
for duct width 40 mm



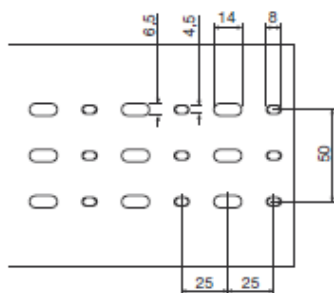
for duct width 60 mm



for duct width 80 mm



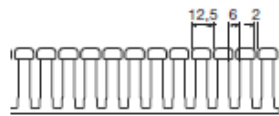
for duct width 100 mm



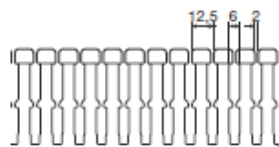
for duct width 120 mm



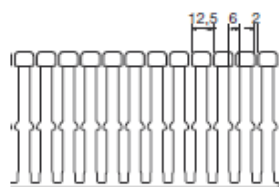
for duct height 25 mm



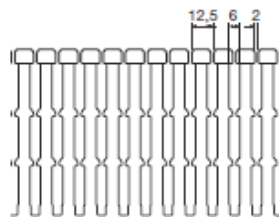
for duct height 40 mm



for duct height 60 mm



for duct height 80 mm



for duct height 100 mm

