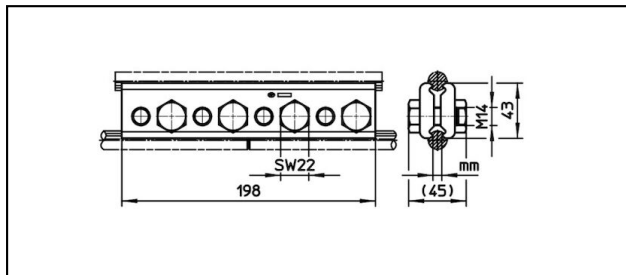


Stossklemmen

■ SK8-198A Stossklemme



Anwendung






Stossklemme für Kupfer- oder legierten Fahrdraht

Eigenschaften

Anziehdrehmoment 135 Nm

Material

Klemmplatten CuNiSi

Artikel-Nr.	 mm ²	 mm ²	 mm ²	 mm					 Kg
635.018.000	- 193	- 150	- 161	4.5 - 8.5					1.68

Technische Spezifikationen: **Stossklemme SK8-198A**

	635.018.000
Anziehdrehmoment	135 N·m
Fahrdraht Fläche Cu	- 193 mm ²
Fahrdraht Fläche CuMg 0.2	- 150 mm ²
Fahrdraht Fläche CuAg	- 161 mm ²
Fahrdraht-Kerbe	4.5 - 8.5 mm
Kommerzielle Spezifikation	
Zolltarifnummer	85359020
Ursprungsland	unbestimmt