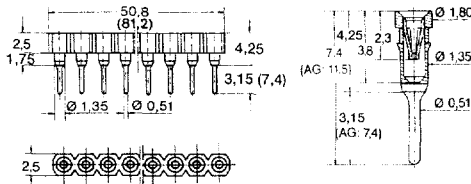
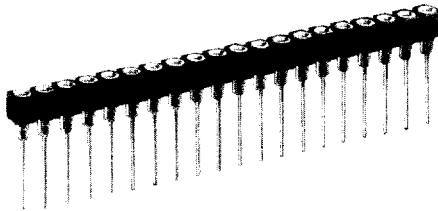


Buchsen- und Adapterleisten

Socket and terminal strips

AW 127 AG

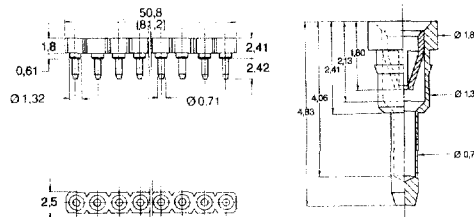
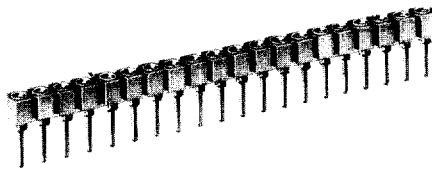


AW 127-20-polig/G¹ AW 127-32-polig/G¹
 AW 127-20-polig/Z² AW 127-32-polig/Z²

AW 127 AG-20-polig/Z²

AW 127 LP

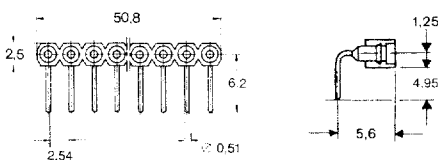
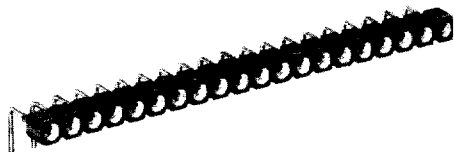
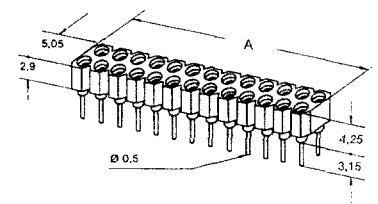
Niedrige Bauhöhe
 Low profile



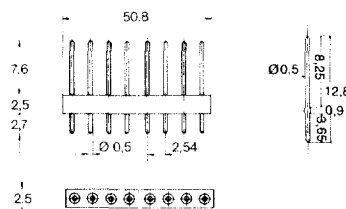
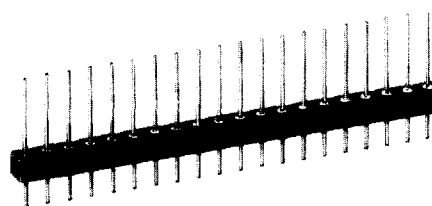
AW 127 LP-20-polig/Z² AP 483
 AW 127 LP-32-polig/Z²



Raster 2,54 mm
 Pitch 2.54 mm



AW 127 A-20-polig/Z²



AP 119 gerade, 20-polig/G¹

Art. Nr. Part no.	Polzahl No. of contacts	Abm./Dim. (mm / inch) A
AWD 127/10/Z	10	12,70 0,500
AWD 127/14/Z	14	17,78 0,700
AWD 127/16/Z	16	20,32 0,800
AWD 127/20/Z	20	25,40 1,000
AWD 127/26/Z	26	33,02 1,300
AWD 127/34/Z	34	43,18 1,700
AWD 127/40/Z	40	50,80 2,000
AWD 127/50/Z	50	63,50 2,500
AWD 127/60/Z	60	76,20 3,000
AWD 127/64/Z	64	81,28 3,200

Kontakte

Kontaktfeder: Kupfer-Legierung,
 4-fach geschlitzt
 Oberfläche Gold über Nickel
 Absolut geschützt gegen
 Kapillarwirkung
 Lötstift: Messing

Contacts

Contact spring: copper alloy,
 slit 4 times
 Plating: gold over nickel
 Absolute protection against
 capillary action
 Solder pin: brass

Mechanische und elektrische Daten
 siehe Seite 30

Isolierkörper
 Polyester GV, UL 94 V-0
 Isolationswiderstand 10¹² Ω
 Betriebstemperaturbereich
 - 65°C bis + 150°C
 Formbeständig im Lötbad
 Resistent gegen Waschmittel

Mechanical and electrical data
 see page 30

Ohne Abb.: Schneidgerät A-CSC 40
 Not shown: strip cutter A-CSC 40

¹) Ausführung G = Gold über Nickel / Gold over nickel
²) Ausführung Z = Zinn über Nickel / Tin over nickel