

B 702 705

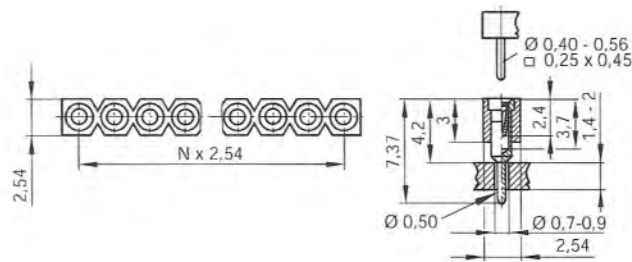
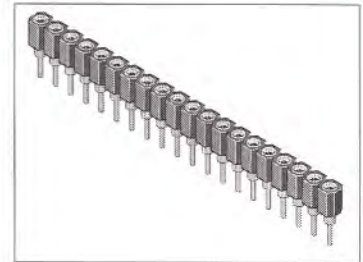


SIL Sockets "Through hole"

2,54mm

Technical data:

Insulator:	High temp. thermoplast, UL94V-0
Contact:	Brass / BeCu
Rated current:	3 Amp.
Rated voltage:	100 V _{RMS} / 150 V _{DC}
Dielectric withstanding:	min. 1000 V _{RMS}
Operating temperature:	-55°C to +125°C
Max. processing temp.:	260°C for 10 seconds



MS XX S XX U

Poles: 2 - 64 poles possible

XX: TG B = sleeve: Sn, clip: Au **15 B 5800**
 GG B = sleeve: Au, clip: Au
 TG B 8 = sleeve: Sn, clip: 0,75µm Au
 GG B 2 = sleeve: Au, clip: 0,25µm Au **15 B 632**

U: RoHS-compliant