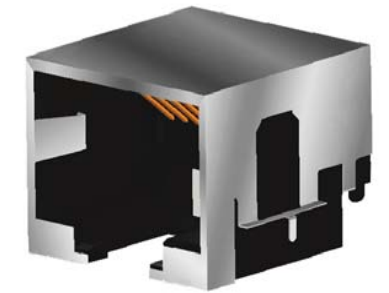


Modular Jack (8P8C) geschirmt / full shielded versenkbar / sink type

Ratioplast

Electronics | OptoElectronics

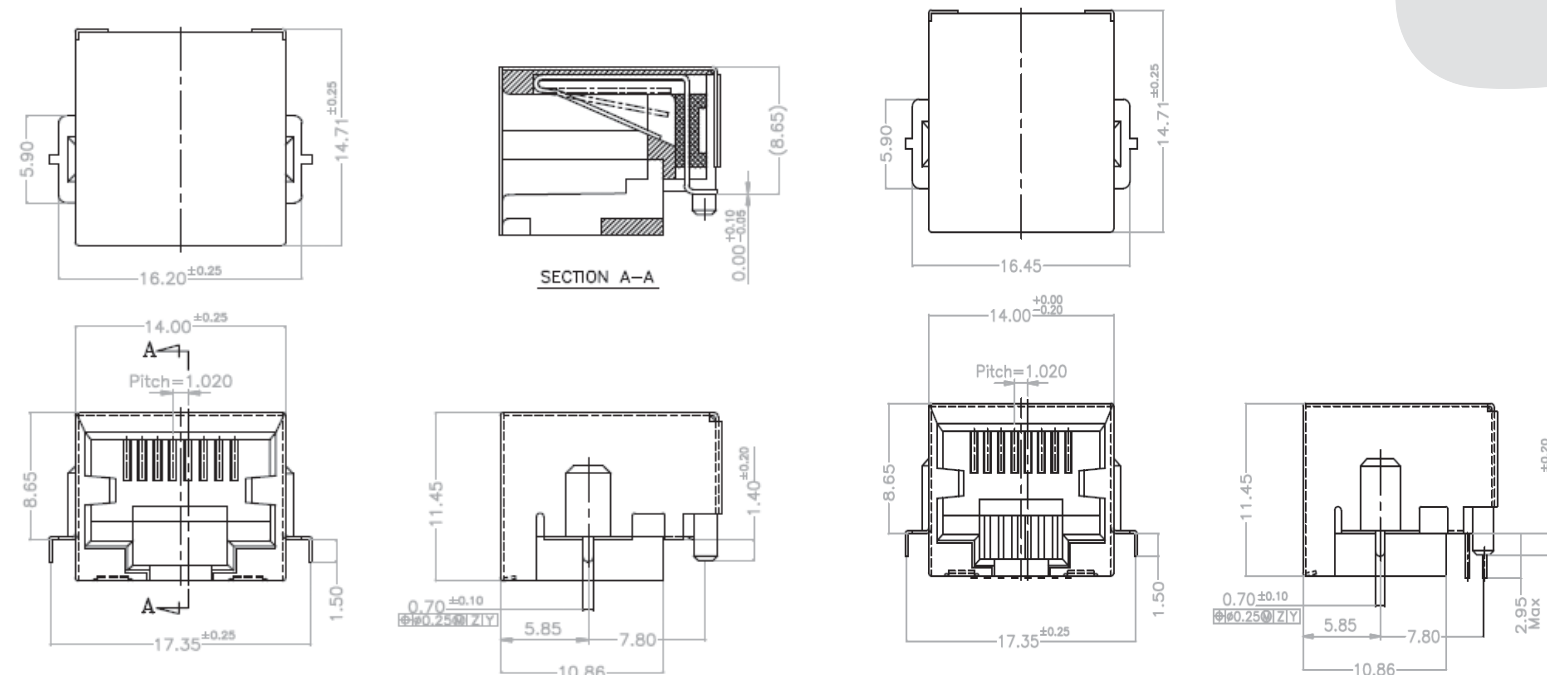
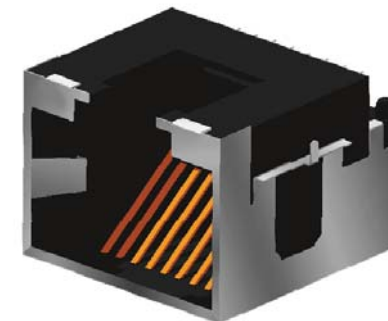
New



MJMR54-88AB (SMT)

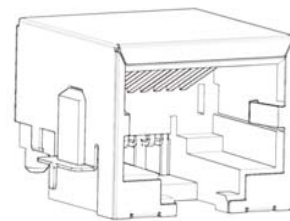
&

MJDR54-88AB



Technische Daten / technical data

Steckzyklen / Cycles:	750 min.
Insolierkörper / Insulator:	High Temp Thermoplastic (UL94-V0)
Kontakte / Contacts:	Phosphor Bronze
Veredelung / Plating:	Vergoldet im Kontaktbereich / Gold plated in contact area Verzinkt im Lötbereich / Tin plated in solder area
Schirmung / Shield:	Messing / Brass
Lagertemperatur / Storage:	-40°C... +85°C
Betriebstemperatur / Operation:	-20°C... +75°C
Lötwärmebeständigkeit / Resistance soldering:	+255°C...+265°C (5-10 sec.)
Nennstrom / Current rating:	1,5 A
Nennspannung / Voltage rating:	125 VAC Rms
Isolation / Insulation resistance:	1MΩ max. 500 VDC
Kontaktwiderstand / Contact resistance:	40mΩ max.
Elektrischer Durchschlagfestigkeit / Dielectric strength:	1.000 VAC RMs 60Hz, 1min



„Einlöt oder SMT“ Technik lieferbar
„Dip or SMT „type available



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