Male Style H 10 + 2



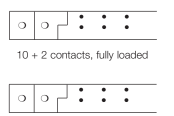




Contact Design and Termination Length	Number of Contacts	Loading Description	Part Number Performance classes according to DIN 41612
Power Contacts = dip Solder	10 + 2	fully loaded	12 8449 010 002 169
Special Contacts = pc Solder	10 + 2	fully loaded + ground in z32	12 8449 010 102 169

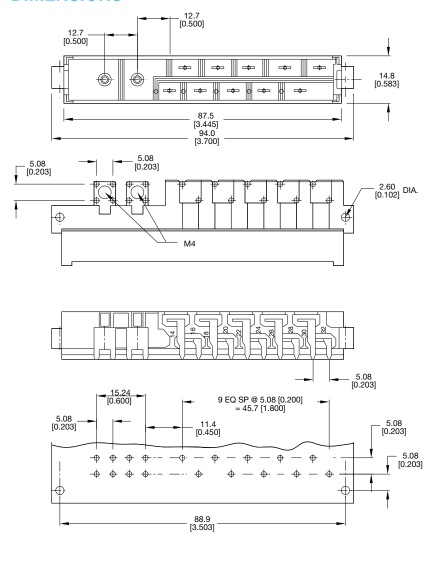
NB: Additional Plating & Loading Variations: Please contact your local AVX sales office or distributor.

LOADING DESCRIPTION



10 + 2 contacts, fully loaded with ground in Z32

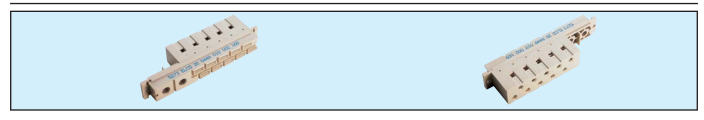
DIMENSIONS



Female Style H 10 + 2







Contact Design and Termination Length	Number of Contacts	Loading Description	Part Number Performance classes according to DIN 41612 I
Power Contacts = Screw	10 + 2	fully loaded	20 8449 010 001 169
Special Contacts = Solder			
Power Contacts = Screw	10 + 2	fully loaded	20 8449 010 002 169
Special Contacts = Screw			

NB: Additional Plating & Loading Variations: Please contact your local AVX sales office or distributor.

LOADING DESCRIPTION



10 + 2 contacts, fully loaded

DIMENSIONS

