

SOCKET CONNECTORS 2.54 mm

MATING PIN Ø 0.47 mm / SINGLE ROW / DOUBLE ROW / SOLDER TAIL

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

Ultralow and very low profile socket connectors, solder tail.

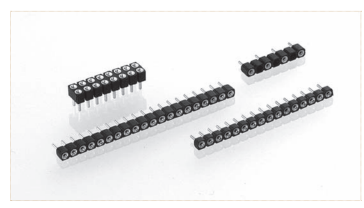
TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 43)

INSULATOR	Black glass filled polyester PCT-GF30-FR	
FLAMMABILITY	UL 94V-0	
SLEEVE	Brass CuZn36Pb3 (C36000)	
CONTACT CLIP (4 FINGER)	Beryllium copper (C17200)	
MATING PIN Ø	0.40 to 0.52 mm	
FORCES	3 N typ. insertion 1.5 N typ. withdrawal (polished steel gauge Ø 0.43 mm)	
MECHANICAL LIFE	Min. 500 cycles	
RATED CURRENT	1 A	
CONTACT RESISTANCE	Max. 10 mΩ	
DIELECTRIC STRENGTH	Min. 1'000 Vrms	

For corresponding pin connectors, see pages 101-108.

ORDERING INFORMATION ROHS COMPLIANT PARTS

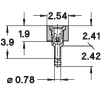
PP PLATING CODE	SLEEVE	CLIP
87	Tin	Flash gold
83	Tin	0.75 µm gold

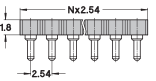


Other plating on request (see page 178 for plating specs). **NN number of poles.** Replace **NN** with the requested number of poles, e.g. 415-83-2**NN**-41-001101 for a double row version with 16 pins becomes 415-83-2**16**-41-001101.

315-**PP**-1**NN**-41-003101

Straight socket connector ultralow profile, height 2.4 mm, solder tail, single row	
AVAILABILITY FROM	2 to 64 contacts
	(standard number of contacts: 64)
	Please note: ultralow version not available as double row



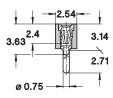


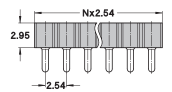
315-**PP**-1**NN**-41-001101

 Straight socket connector very low profile, height 3.14 mm, solder tail, single row

 AVAILABILITY FROM
 2 to 64 contacts

 (standard number of contacts: 64)

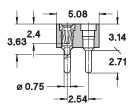


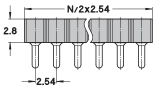


415-**PP**-2**NN**-41-001101

Straight socket connector very low profile, height 3.14 mm, solder tail, double rowAVAILABILITY FROM4 to 72 contacts

(standard number of contacts: 72) Please note: ultralow version not available as double row





315-**PP**-1**YY**-01-881101

Straight socket connector very low profile, height 3.14 mm, partially equipped 5.08 mm, solder tail, single row AVAILABILITY FROM 2 to 32 contacts

YY number of poles:

please consult for ordering code

