

RF / COAXIAL - CONNECTORS & TOOLS

2.54mm Female Header Receptacles-Single Row

Detailed product specifications are available on: us.100y.com.tw

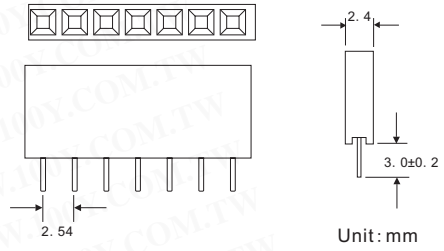


SPECIFICATION

- Current rate: 1AMP
- Insulation resistance: 5000MΩ min.
- Contact resistance: 30MΩ max.
- Dielectric voltage: 500V AC for one minute
- Operation temperature: -55°C to +105°C

MATERIAL

- Insulator: 30% glass fiber PBT
- Contact pin: brass



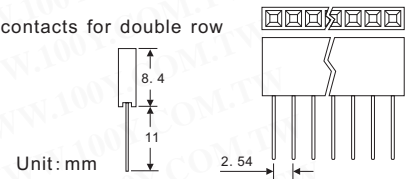
Part No.	Product No.	Description	Angle	Pins 1 * ?	Length(mm)
27519	D16-10P-1	2.54mm Female Header Receptacles-Single Row (Needle Length:11mm)	180°	1*10	8.4
27520	D18-20P-1	2.54mm Female Header Receptacles-Single Row (Needle Length:11mm)	180°	1-20	8.4

FEATURES

- A good quality socket header designed for connectable parallel or angled PCB to PCB applications
- Protected fork contacts (stamped)
- Maximum number of contacts are 40 contacts for single row and 80 contacts for double row
- Any number of contact can be delivered upon your request

ELECTRICAL

- Current rating: 1A
- Contact resistance: ≤20mΩ
- Insulation resistance: ≥5000mΩ
- Dielectric strength: ≥500 V. r. m. s



Part No.	Product No.	Description	Angle	Pins 1 * ?	Length(mm)
14533	D16-40P-11m/m	2.54mm Female Header Receptacles-Single Row	180°	1*40	8.4

2.54mm Female Header Receptacles- Double Row



Part No.	Product No.	Description	Angle	Pins 1 * ?
29035	D20-15P	2.54mm Female Header Receptacles- Double Row	90°	1*15

2.54mm Female Header Receptacles-Double Row

Detailed product specifications are available on: us.100y.com.tw

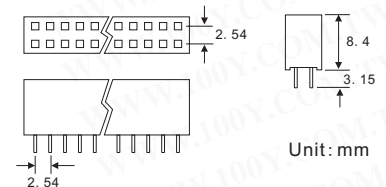


SPECIFICATION

- Current rating: 3A
- Withstanding voltage: 500VAC (1 minute)
- Insulation resistance: 1000Megohms min
- Contact resistance: 30 milliohms max
- Operation temperature: -40°C to +85°C
- Retention temperature: 450g min

MATERIAL

- Contact: drass
- Insulator: PBT & 30% G. F
- Plated: gold flash for all



Part No.	Product No.	Description	Angle	Pins 2 * ?	Length(mm)
14792	D18-08P	2.54mm Female Header Receptacles- Double Row	180°	2*4	8.4
3959	D18-10P	2.54mm Female Header Receptacles- Double Row	180°	2*5	8.4
13403	D18-12P	2.54mm Female Header Receptacles- Double Row	180°	2*6	8.4
3960	D18-14P	2.54mm Female Header Receptacles- Double Row	180°	2*7	8.4
2716	D18-16P	2.54mm Female Header Receptacles- Double Row	180°	2*8	8.4
2717	D18-20P	2.54mm Female Header Receptacles- Double Row	180°	2*10	8.4
40653	D18-22P	2.54mm Female Header Receptacles- Double Row	180°	2*11	8.4
3962	D18-24P	2.54mm Female Header Receptacles- Double Row	180°	2*12	8.4
3963	D18-26P	2.54mm Female Header Receptacles- Double Row	180°	2*13	8.4
3961	D18-28P	2.54mm Female Header Receptacles- Double Row	180°	2*14	8.4
2719	D18-30P	2.54mm Female Header Receptacles- Double Row	180°	2*15	8.4
2718	D18-34P	2.54mm Female Header Receptacles- Double Row ROHS	180°	2*17	8.4
3972	D18-40P	2.54mm Female Header Receptacles- Double Row	180°	2*20	8.4
3964	D18-50P	2.54mm Female Header Receptacles- Double Row	180°	2*25	8.4
3928	D18-52P	2.54mm Female Header Receptacles- Double Row	180°	2*26	8.4
39754	D18-54P	2.54mm Female Header Receptacles- Double Row	180°	2*27	8.4
3965	D18-60P	2.54mm Female Header Receptacles- Double Row	180°	2*30	8.4
31120	D18-62P	2.54mm Female Header Receptacles- Double Row	180°	2*31	8.4
3966	D18-64P	2.54mm Female Header Receptacles- Double Row	180°	2*32	8.4
31631	D18-68P	2.54mm Female Header Receptacles- Double Row	180°	2*34	8.4
25300	D18-80P	2.54mm Female Header Receptacles- Double Row	180°	2*40	8.4

