

Features:

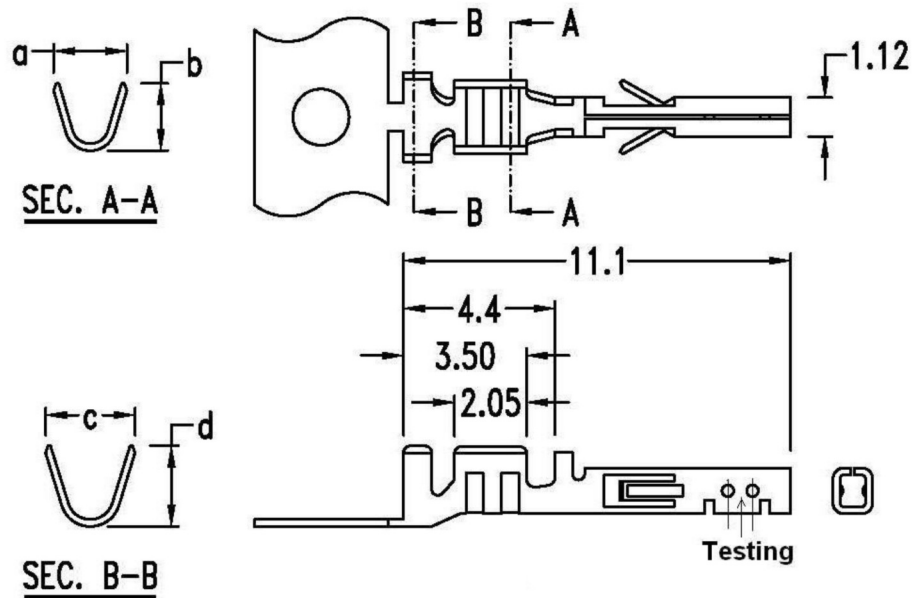
- Material: Phosphor bronze
- Used in H4130 series housing
- Wire range: #20 ~ #30 AWG
- Thickness: 0.2mm

Specifications:

- Current rating:

Wire size	# 20	# 22	# 24	# 26	# 28	# 30
Ampere	5 A	5 A	4 A	3 A	2 A	1 A

- Voltage rating: 250V AC(RMS) or DC
- Contact resistance: 10mΩ max.
- Dielectric strength: 1500V AC/minute
- Temperature rise: 30°C max.
(carry rated current load)



Ordering Information

Part No.	Finished	Wire size	Dim. a	Dim. b	Dim. c	Dim. d
T4130-TPN00000R	Tin-plated	#26 ~ #30 AWG	1.8	1.6	2.4	1.9
T4130-SPN00000R	Gold flash in contact area. Others: Tin-plated					
T4130-GPN00000R	Gold flash					
T4130-TPG00000R	Tin-plated	#20 ~ #24 AWG	2.1	2.1	2.7	2.5
T4130-SPG00000R	Gold flash in contact area. Others: Tin-plated					
T4130-GPG00000R	Gold flash					

RoHS
Compliant

SCHMID-M

APPD. HELEN	SCALE ①	TOLERANCE .000 ± 0.05
DWG.	UNIT M M	SIZE. A 4
DATE 2011/08/05	PAGE 1 OF 1	REV. A

PART NAME MICRO-FIT 3.0 FEMALE TERMINAL PHOSPHOR BRASS MATERIAL ROHS
PART NO. SM C03 4130 I T