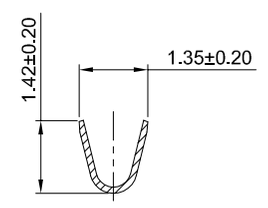
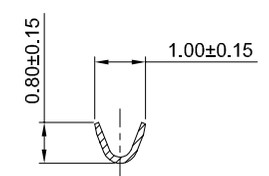


GT-A1006 T F -X XX 1

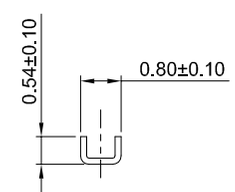
G-Switch
Series No
Connector
Terminal Plating
 BT-Bright Tin
Metal
 P-Phosphor Bronze
F-Female
T-Terminal



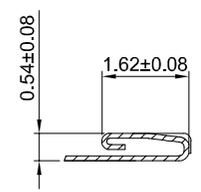
SECTION:A-A



SECTION:B-B



SECTION:C-C



SECTION:D-D

G-Switch Specification:

- 1.Current rated: 1.0A AC/DC
- 2.Voltage rating: 50V AC/DC
- 3.Withstanding voltage: 500V AC
- 4.Contact resistance: 20mΩ max.
- 5.Insulation resistance: 100MΩ min
- 6.Durability cycle: 30Cycles
- 7.Removal force: 0.30kgf/Pin min
- 8.Operating temperature range: -25°C ~ +85°C

GT-A1006TF-PBT1	Phosphor bronze	Bright Tin	AWG#28~#32	0.75mm(Max)	15000
Part NO	Material	Plating	Wire Size	Insulation O.D	Reel/PCS



SCALE: 1:1	UNIT: mm
SIZE: A4	
Unless otherwise General Tolerance:	
X	±0.40
X.x	±0.30
X.xx	±0.20
X*	±5°
X.x°	±3°

Title: Terminal 1.00mm Pitch SHL Crimp Style			
Molde Code: GT-A1006TF-XXX1			
DRAWN	CHECKED	APPROVED	DATE
Hu	Hu	Chen	2021.10.20



REV: A0	SHEET: 1/1
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