

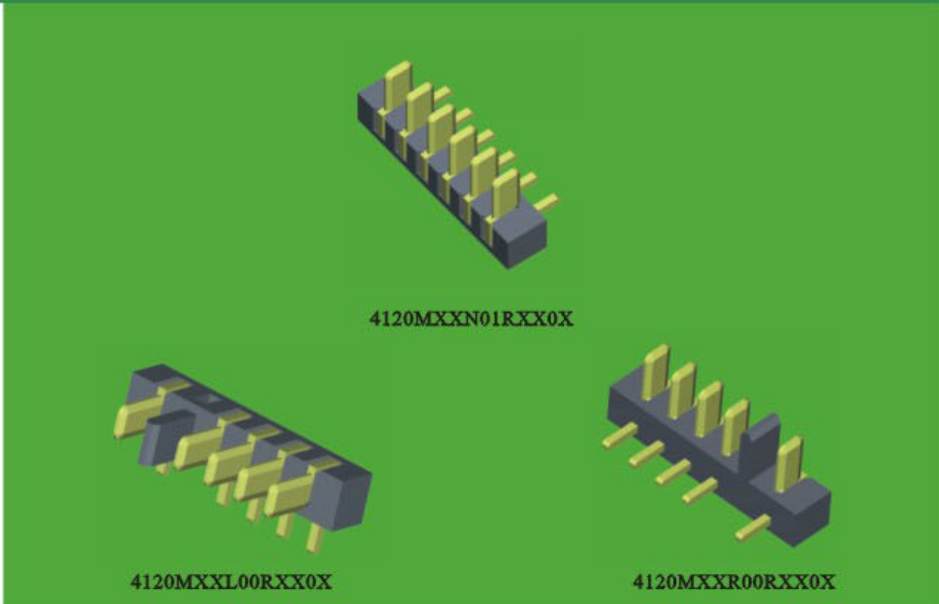
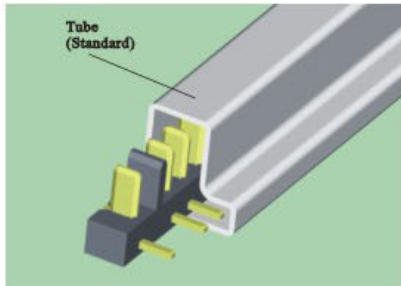
TERMINAL



2.5mm Battery Male Connector

SPECIFICATIONS

Current Rating: 5.0AMP
 Contact Resistance: 30m Ω Max.
 Insulation Resistance: 100M Ω Min.
 Withstanding Voltage : 500V AC/Minute
 Operation Temperature: -40°C to +85°C
 Contact Material: Brass
 Contact plating: Au or Tin Over Ni
 Insulator Material: Polyester (UL94V-0)
 Standard: PA6T+30%GF



4120 M XX X 00 R XX 0 X

NO.OF PIN
3~10PIN

TROUGH
L=Left
R=Right
N:Without

CONTACT PLATING
 G0:1u" Gold S0:1u" Gold/Tin
 G1:3u" Gold S1:3u" Gold/Tin
 G2:5u" Gold S2:5u" Gold/Tin
 G3:10u"Gold S3:10u"Gold/Tin
 G4:15u"Gold S4:15u"Gold/Tin
 G5:30u"Gold S5:30u"Gold/Tin
 G6:20u"Gold S6:20u"Gold/Tin
 SN: Tin

JOURNAL NUMBER

Without Foolproof Pillar

Foolproof Pillar on The Left

Foolproof Pillar on The Right

PART NO.	DIM *o"
4120-MXXX00RXX01	3.60mm
4120-MXXX00RXX02	4.00mm
4120-MXXX00RXX03	4.60mm
4120-MXXX00RXX04	5.20mm

※ INNOVATION AND DEVELOPMENT ※ CONTINUAL IMPROVEMENT ※ QUALITY FOREMOST ※ CUSTOMER SATISFACTION ※