



REV	MODIFICATION	DATE	DRAW

- Material and Finish:
- Insulator Material:L.C.P.+30% Glass Filled,UI94v-0, Color:Black
 - CAM Housing Material:Nylon-9T+30% Glass Filled,UI94-0, Color:Black
 - Contact Material:Phosphor Bronze,C5191R-EH,t=0.15mm
 - Switch Terminal Material:Phosphor Bronze,C5191R-EH,t=0.15mm
 - Contact Area Plated:15u"Gold PLated Over 50u" Nickel
 - Solder Area Plated:100u" Tin Plated Over 50u"Nickel
 - Switch Terminal Contact Area Plated:2u"Gold Plated Over 50u" Nickel
 - Switch Terminal Solder Area Plated:100u"Tin Plated Over 50u" Nickel
 - Wire Spring:SUS304-WPB,Nickel Flated
 - Shell Material:Stainless Stell sull 301,t=0.2mm
 - Shell Solder Area Plated:2u" Selective Gold Plated For One Side
 - CAM Pin:SUS304-WPB,Nickel Plated
 - Current Rating:0.5A AC/DC Max
 - Contact Resistance:30 mohm Max
 - Insulation Resistance:500 Mohm Min
 - Dielectric Withstanding Voltage:250V AC/DC
 - Insertion cicles:5000Cycles Min
 - Operation Teperature:-55°C to +85°C
 - Card Detection Switch (NORMAL OPEN)
 - Packing:Tape & Reel
 - RO=ROHS

ORDERING INFORMATION
SIMMP-P06 XX BT X 1

01:G/F
15:15u"Gold
30:30u"Gold
0:TRAY
R:TAPE & REEL

RECOMMENDED PCB LAYOUT

DIMENSION IN mm [Inch] TOLERANCE UNLESS OTHERWISE SPECIFIED .X±0.30 X.*± .XX±0.20 .X.*± .XXX±0.10 .XX.*±	PRD. SPEC.	ALMITA CO., LTD.	
	PKG. SPEC.	TITLE SIM CARD PUSH	CUSTOMER DRAWING
	APPROVE	FILE NO.	DWG NO. SIMMP-P06XXBTX1
	CHECK	SIZE A4	PROJ. SHEET 1 / 1
DRAW		SCALE 2:1	REV A