



Recommended P.C.B. Layout(Top View)
Thickness:1.60mm (Tolerance=±0.05)

SPECIFICATION
 Current Rating:1.5A Max.
 Voltage Rating:150V AC Max.
 Operating Temperature: -40°C~+85°C
 Relative Humidity: 70% ±10%RH
 Insulation Resistance:500 Megaohms Min. Initial
 At 500V DC
 Contact Resistance:20 Milliohms Max. Initial
 30 Milliohms Max. Final
 Durability:750 Cycles
 Dielectric Withstanding Voltage:
 1000V RMS. At 60Hz,1 Minute Between
 Adjacent Contacts
 1500V RMS. At 60Hz,1 Minute Between
 Shield And Contacts
 Housing:PA46+G.F.(UL94V-0),Black
 Insert Housing:PA9T+G.F.(UL94V-0),Black
 Contact:Phosphor Bronze
 Cavity Conforms To FCC Rules And
 Regulations Part 68,Subpart F.
 RoHS Compliant

- MJ V W 0606 K X XX 18 P - H
 (1)(2)(3) (4) (5)(6)(7) (8)(9) (10)
- (1) MJ:Modular Jack
 - (2) V:Very Low Profile Height=11.5mm
 - (3) W:SMT Right Angle
 - (4) 0606:6P6C
 - (5) K:Insulator Color Black
 - (6) X:Without Panel Stop
 - (7) XX:Contact Finish
 01:Gold Flash Over All,Over Nickel
 06:Gold Plated 6u"On Contact Area,Gold Flash On Other Area,Over Nickel
 15:Gold Plated 15u"On Contact Area,Gold Flash On Other Area,Over Nickel
 30:Gold Plated 30u"On Contact Area,Gold Flash On Other Area,Over Nickel
 - (8) 18:Depth=18.0mm
 - (9) P:With Post
 - (10) H:RoHS Compliant



CATEGORY		APPROVED BY	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE .X ±0.25 .XX ±0.13 .XXX ±0.05
PART No. MJVW0606KXXX18P-H		MEI	
DRAWING No. MJVW0606KXXX18P-H		CYP	
SCALE	NONE	REV.	A0

NO.	REV.	DESCRIPTION	CHK	DATE
△ A0		NEW RELEASE	HZF	05/15/2018
		REVISIONS		