



Note:

- <1>.Plastic material :PBT+G/F,UL 94V-0.
- <2>.Contacts material :copper alloy, $T=0.30 \pm 0.02$.
- <3>.External must be non-damage non-fading
- <4>.The "@" dimension must by QC.
- <5>.Operating temperature: $-20^{\circ}\text{C} \sim 85^{\circ}\text{C}$.

<6>.Current Rating:1 Amp.

<7>.Insulation resistance:1000 M Ω Min.

<8>.Dielectric voltage: 300V AC for 1 minute.

ATA-80P series struct as follow:

<1>.Black housing:The 2,19,22,24,26,30,40 signal pin must gnd.

<2>.Gray housing:The 2,19,22,24,26,30,40 signal pin must gnd. the 28 pin must take out.

<3>.Blue housing:The 2,19,22,24,26,30,34,40 signal pin must gnd. the 34 PIN must cut flat.

<4>.Product Number :

A0280	**	**	***	**	
00 PBT+25%GF	}	}	}	}	01 ROHS 02 SONY
01 PBT+30%GF					
01 Brass bronze gold 1u"	}	}	}	}	Number see the attachment
02 Brass bronze gold 3u"					
03 Brass bronze gold 5u"					
05 Brass bronze gold 15u"					
06 Brass bronze gold 30u"					
07 Phosphor bronze gold 1u"					
08 Phosphor bronze gold 3u"					
09 Phosphor bronze gold 5u"					
11 Phosphor bronze gold 15 u"					
12 Phosphor bronze gold 30 u"					