

Model Number: KLM-63

Product Appearance

Outline Dimension: 47.6×22.2×11.2mm (As the right)

Technical Data

1.Material:

(1) Plastic shell of Interfacing part: PA

Other Plastic Shell: PC

(2) Handle:POM (Non-flame retardant)

(3) Conduction Part: T3 Copper (tinplating)

(4)Metal Parts: Stainless steel 301

2.Voltage/Current: 450V/24A

3.Withstand Voltage: AC 1minute 2000V

**4.Flame Retardation: (plastic shell of Interfacing par):
Glow Wire 650°C,Fire retardant**

(other plastic shell): Glow Wire850°C,Fire retardant

5.Tensile Force(N):0.2≥10,0.34≥15,0.5≥20

0.75≥25,1.0≥30,1.5≥40,2.5≥50

6.Working temperature(°C): -40 ~ 80°C

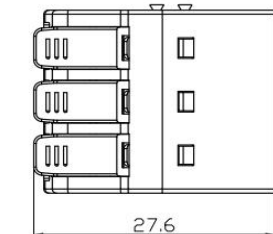
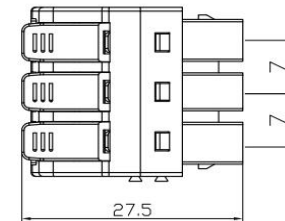
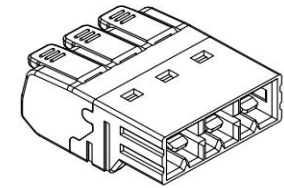
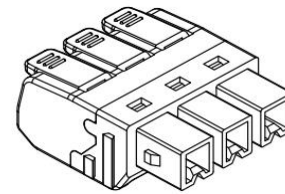
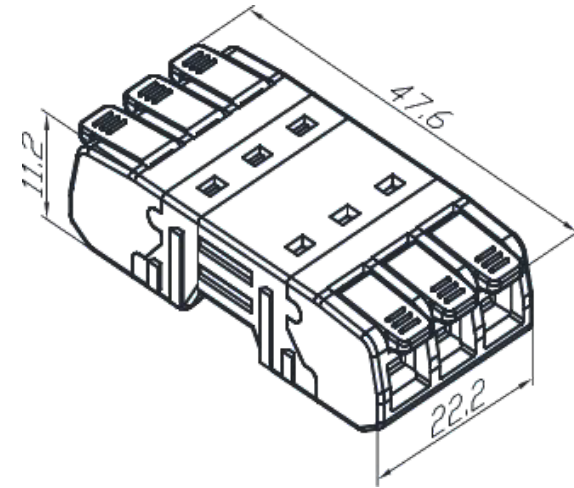
7.Cross section (mm2):BVR: 0.2-1.5 BV: 0.2-2.5

8.Multisplice


Package

pcs/paper box, pcs/CTN,

Measurement: CM, G.W: KG



Form No:FR-01/004 İYF: 10/2003 Rev:06 09/01/2012

Date	-	Rev.	Revision Detail	Rev.Dt.	Rev.by	Part No		
Designed by	Rabia MUZAÇ	-				3 PIN DIŞİ+ERKEK KLEMENS (0.20-2.5MM ²)		
Checked by	Ersin YÜKSEL							
						Drawing Nr.	Scale	Sheet No
						KLM-63	NONE	1/1