



/High current connector-2/3pins

Model: LAS-607/608
 Housing: PC fire-resistant PC
 Contact: copper
 Specification: 16A 250V -10°C-135°C
 Wire range: 0.75-1.5mm²



Certification:



/Push type multi core plug in connector

Model: LAS-6019
 Housing: PC+PA
 Contact: copper+stainless steel
 Specification: 24A 450V -40°C -135°C
 Flammability: 850°C/GWT 850°C
 Wire range: 0.5-2.5mm²

Certification:



/Multi-in and multi out connector

Model: LAS-275
 Housing: PA/PC
 Contact: copper+stainless steel
 Specification: 24A 450V T110
 Flammability: glow wire 850°C
 Wire range: upper plug hole: 0.5- 2.5mm²
 lower plug hole: 0.5- 2.5mm²(rigid wire)

Certification:



/2 in 4 out/3 in 6 out male-femal connector

Model: LAS-626/636
 Housing: PA-PC
 Contact: copper+stainless steel
 Specification: 6A 600V (UL)
 6A 450V T105 (IEC)
 Flammability: UL94V-0
 Wire range: 2/3: 18-20AWG / 0.2- 0.75mm² 4/6:
 12-18AWG / 0.75-4.0mm²

Certification:



/Mini SMD terminal

Model: LAS-2058 -
 Housing: LCP
 Contact: phosphor copper
 Specification: 3A 300V
 Wire range: 20-22AWG

SMD SMD terminal

Model: LAS-2068- 1/2/3p
 Housing: LCP
 Contact: phosphor copper
 Specification : 6A 300V T65 (UL)
 6A 160V -40°C-155°C (TUV)
 Wire range: 0.2-0.75mm² / 18-
 24AWG

Certification:



SMD

/SMD terminal(big size)

Model: LAS-2069- 1/2/3p
 Housing: LCP
 Contact: Phosphor copper tin plating
 Specification: 17.5A 250V -40°C -155°C
 Soldering method: 240°C/2S 2≤5S
 /240°C/2S 2times≤5S(reflow
 soldering)
 Soldering temperature:350°C/5S (manual soldering)
 Wire range: 16-20AWG / 0.5-1.5mm²

Certification:



LIGHT & SMART

300 Avenue de l'Europe 77310 Saint Fargeau Ponthierry
 France
 SIRET : 84973112000028 N° de TVA : FR04849731120
 contact@lightandsmart.com www.lightandsmart.com