Industrial connector LP-16, male to female (square socket)

Reference: AM8116 EAN13: -UPC: 85369010

Product attributes:

Number of pins: 2-pin, 3-pin, 4-pin, 5-pin, 7-pin, 8-pin, 9-pin



Product features:

Waterproof grade: IP67

Product description:

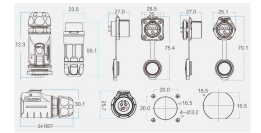
Highest quality industrial connector set with gold-plated contacts. Increased vibration resistance.

Protection rating: IP67 Maximum voltage: 500V (2/3/4-pin), 250V (5/7/8/9-pin) Maximum temporary voltage: 2500V (2/3/4-pin), 1500V (5/7/8/9-pin) Maximum current: 10A (2/3/4-pin), 5A (5/7/8/9-pin) For conductor diameters: 3-7 mm Insulation resistance:









LP-16 · Datasheet

The number of pins	2PIN	3PIN	4PIN	5PIN	7PIN	8PIN	9PIN
The PIN Map	\odot	\odot			(::)	\odot	
Rated current	10A			5A			
Operating voltage	400V			250V			
Withstanding Voltage	2500V			1500V			
Contact resistance		<2.5m Ω		<5.0m Ω			
Temperature rise	10A 30℃↓	; 12A 40°C	↓; 15A 50°C	1			
Contact diameter x number	Φ1.5*2	Φ1.5*3	Φ1.5*4	Φ1.0*5	Φ1.0*7	Φ1.0*8	Φ1.0*9
Insertion force	1.2N Max.	1.8N Max.	2.4N Max.	1.5N Max.	1.8N Max.	2.4N Max.	2.7N Max
Durability	1700 times						
Screw torque	42-53(N.m) torque wrench 200(N.m)						
Working temperature	-40°C ~ +80°C						
Vibration	Frequency:5~200Hz,amplitude:5mm,speed:10m/s,0.10uswithout instantaneous break						
Impact resistance	294m/s2						
Salt fog	PH6.5-7.2	NaCI,5% 48F	1				
Diameter range	Applicable	scope of OD I	Ф1-Ф8.5) m	m with wate	rproof circle (Φ9mm 、Φ	7mm)
Protection level	IP67						
Certification standards	Comply with	h the TUV and	d UL certificati	on standards			

MATERIALS Housing&insulation pa

Housing&insulation parts	High-performance engineering plastics		
Hardware	Zinc alloy (pearl hard chrome)		
cooper pins	Copper alloy (gold-plated 4U)		
waterproof cover	Silica gel		
Flammability rating	UL94-V0		