## **SPECIFICATION**

REV: XA

DATE: 10-JUN-2017

TITLE: LP20 series waterproof connector

	APPROVED	CHECKED	PREPARED
NAME	Ferry	Robin	William

• Material Designation: LP20 series waterproof connector



• Materials Processes, Surface Treatment

■ Contact

Materials: Male Pin: Brass; Female Pin: Phosphor Bronze

Processes: Machining

Surface Treatment: Gold Plating for 4u" over nickel

■ Shell

Materials: PBT

Processers: Injection

■ Insulator

Materials : PBT

Processes: Injection

Color: Black

• Material Introduction:

■ Basic Information

The performance of this connector is in conformity with Linko electric enterprise standard(in accordance with the TIA/EIA 568, MIL, IEC, CNS,

SPECNO.:20170610 | R E V . : X A E C N N O . : | PAGE : 1/5

etc.). the socket and adapter plug use spring snap lock for connection, convenient and reliable, shock resistance. The socket is mounted on the panel through the square flange, and the contact part shall be welded with the end of the conductor.

Offer standard insert arrangements from 2-8pins.

## ■ Packing and Storage:

The production are packed in plastic bag, The packing list must be set in every carton, which has been given clear information of material designation, part number, production order number, packet quantity and total product quantity. The packaged production should be stored in the storeroom ,in which Environment Temperature is  $-40\,^{\circ}\text{C}$  ^ +80 $^{\circ}\text{C}$ , Relative humidity  $\leq$  85%, no acidic, alkaline and other corrosive gases.

## ■ Mating Type.

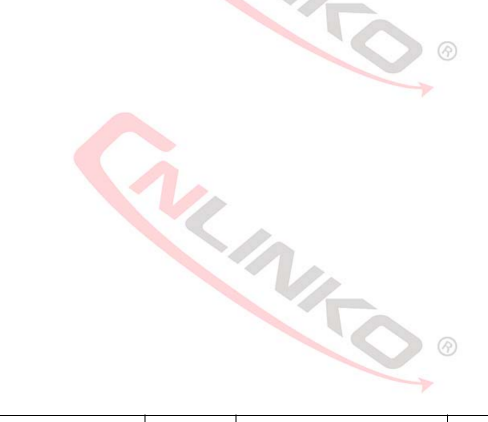
Mated with: LP20 connector (male)

- Applicable Standards : TIA/EIA 568、MIL、IEC、CNS Standards
- Process Requirements
  - ◆ According to form of terminal

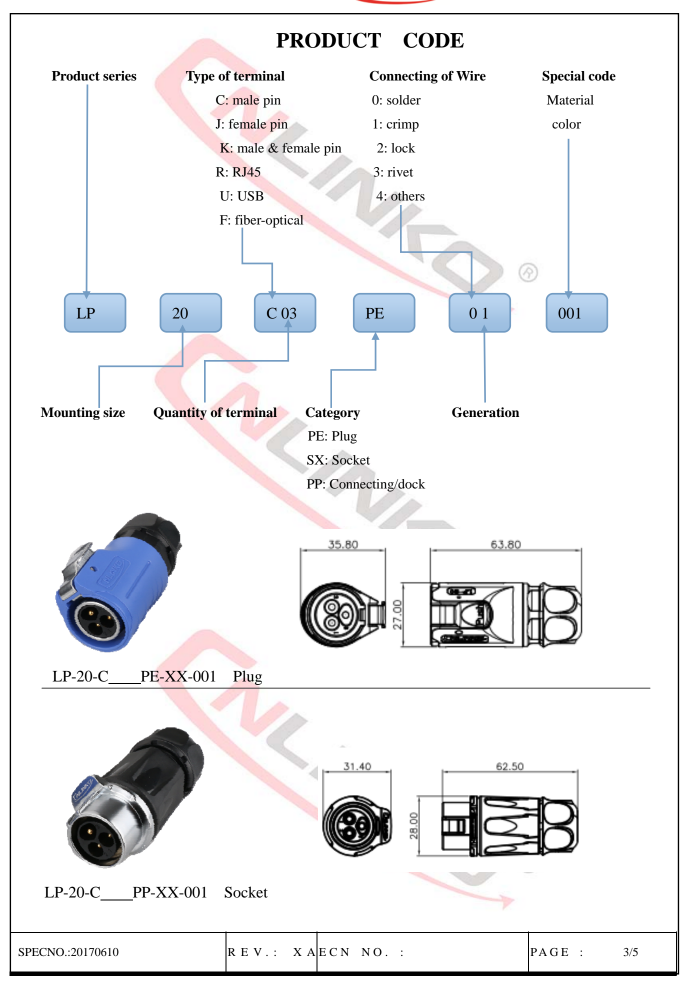
The form of terminal is welding, the welding must be firm and cannot have pseudo soldering

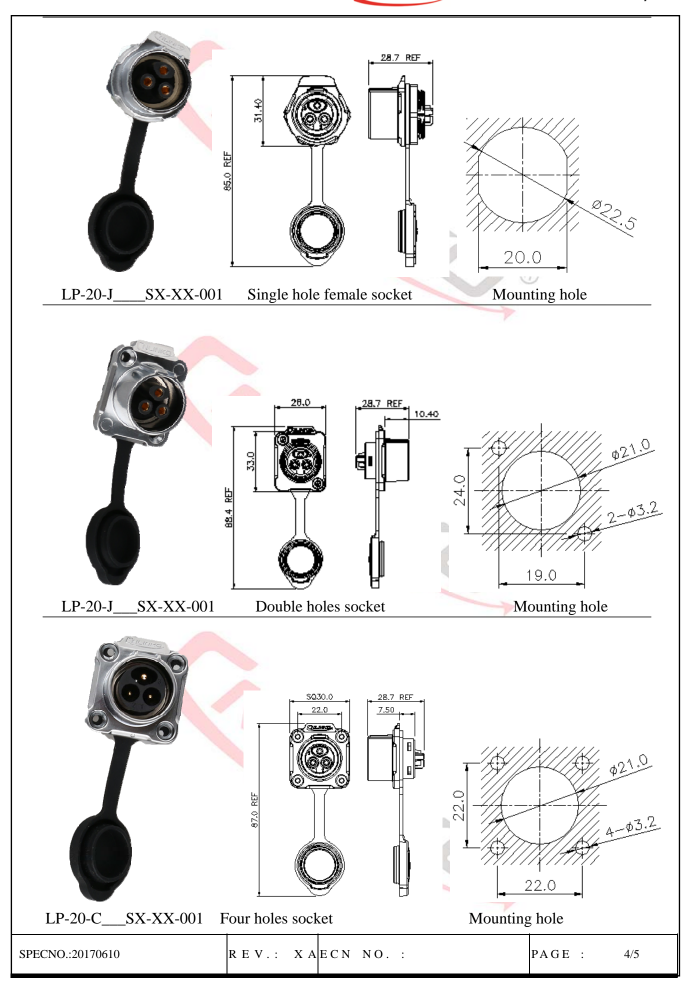
◆ According to form of mounting

Please see the mounting hole figure.



SPECNO.:20170610 | R E V . : X A E C N NO . : | PAGE : 2/5







## • Product Characteristics Form

• 110du	ct Charact	CIIDUIOD	rorm						
Number of pins	Two	Three pins	Four	Five	Seven	Nine pins	Twelve		
Rated current	pins pins pins			12A		pins pins 5A			
Operating									
voltage Withstanding	500V		500V		400V				
voltage	2500V		2500V		1500V				
Contact resistance	$<1$ m $\Omega$			<2.5mΩ		<5m Ω			
Temperature rise	20A, 30°C ↓ 25A, 40°C ↓ 30A, 50°C ↓		12A, 30°C ↓ 15A, 40°C ↓ 20A, 50°C ↓		5A 30°C ↓ ; 7A 40°C ↓ ; 10A 50°C ↓ ;				
Contact dimension	Ф2.7*2	Ф2. 7*3	Ф2.7*4	Ф1.8*5	Ф1.8*7	Ф1.0*9	Ф1.0*12		
Mating cycle	1700 Times								
Screw torque	42-53 (N. m) Torque wrench200 (N. m)								
Temperature and humidity	-40°C ~ +80°C; 40°C, 85%RH.								
Vibration	Frequency:5~200Hz, Amplitude:5mm, Speed:10m/s, No instantaneous short circuit in 0.10us.								
Impact resistance	$294\text{m/s}^2$								
Salt spray	PH6. 5-7. 2, NaC1, 5% 48H								
Applicable wire diameter	Scope of application (OD: $\Phi 8-\Phi 12$ ) mm. With waterproof ring ( $\Phi 8$ mm, $\Phi 12$ mm)								
Protection level	IP67								
Certification standard	Comply with the TUV and UL certification standards								
Operation tool	Design with national standard opening wrench (see attached table)								

SPECNO.:20170610 | R E V . : X A E C N N O . : | PAGE : 5/5