# **SPECIFICATION**

REV: XA

DATE: 23-AUG-2017

TITLE: DH24 series waterproof connector

	APPROVED	CHECKED	PREPARED
NAME	Ferry	Robin	William

• Material Designation: DH24 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: Zinc alloy Processers: Die-casting

Surface Treatment: Nickel plating

#### ■ 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, etc.). With zinc alloy to reduce external electromagnetic interference. You can choose different color in different environment. Metal and silica gel cover are optional to be used in different environment. With military standard screw type locking. The contact part shall be welded with the end of the conductor.

Offer standard insert arrangements from 2-24 pins.

## ■ 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

SPECNO.:20170610 | R E V . : X A E C N N O . : | PAGE : 1/4



storeroom ,in which Environment Temperature is  $-40^{\circ}$ C  $^{\sim}$  +80°C ,Relative humidity  $\leq$  85%, no acidic, alkaline and other corrosive gases.

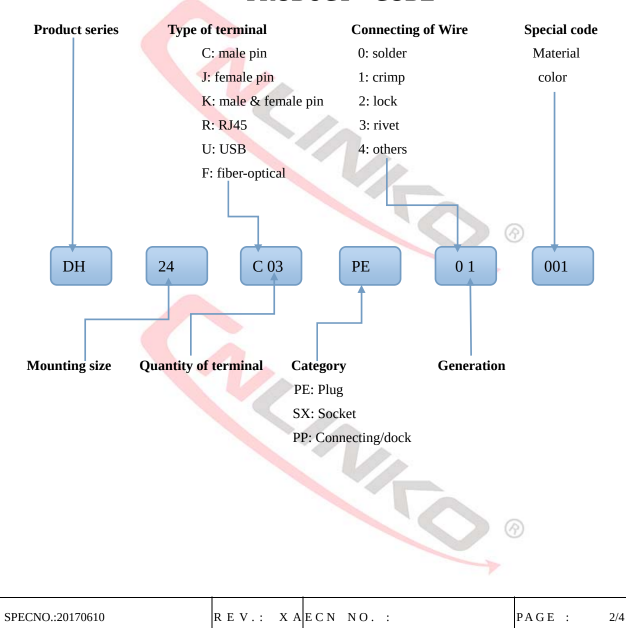
- Mating Type.
  - Mated with: DH24 connector (male)
- Applicable Standards : TIA/EIA 568、MIL、IEC、CNS Standards
- Process Requirements
  - ◆ According to form of terminal

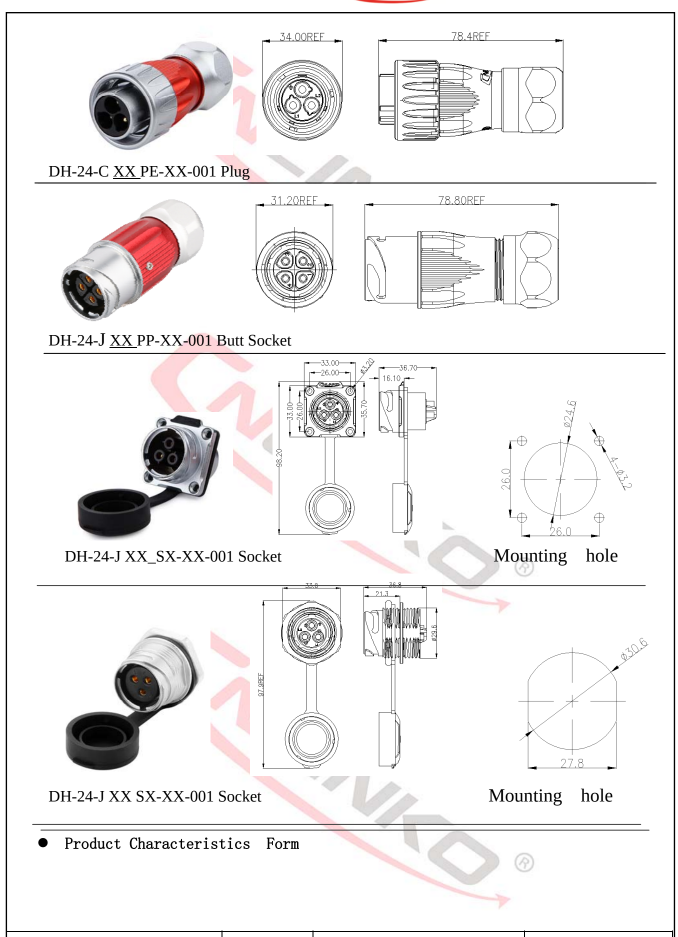
The form of terminal is welding, the welding must be firm and cannot have pseudo soldering

◆ According to form of mounting

Please see the mounting hole figure.

# PRODUCT CODE





SPECNO.:20170610 | R E V . : X A E C N N O . : | PAGE : 3/4

# SHENZEN LINKO ELECTRIC CO.,LTD

Number of pins	• • 2	3 • •²	2 • 1 4 • 3		1 0 0 2 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0				
	Two pins	Three pins	Four pins	Ten pins	Twelve pins	Sixteen pins	nineteen pins	twenty- four pins	
Rated current	25A	25A	25A	10A	10A	5A	5A	5A	
Operating voltage	500V	500V	500V	400V	400V	250V	250V	250V	
Withstanding voltage	2500V	2500V	2500V	2500V	2500V	1500V	1500V	1500V	
Contact resistance	<1.0mΩ	<1.0mΩ	<1. 0mΩ	<2.5mΩ	<2.5mΩ	<5. 0mΩ	<5. 0mΩ	<5. 0mΩ	
Temperature rise	25. 30. 35.	A 40°C ↓	*	12A 40	°C↓; 5A 30°C↓; 7A 40°C↓; 10A 50°C↓;				
Contact dimension	Ø <b>3. 0</b> *2	∅ <b>3. 0</b> *3	Ø <mark>3. 0</mark> *4	<b>∅1.</b> 5*10	<b>∅1. 5</b> *12	∅ <b>1. 0</b> *16	<b>∅1. 0</b> *19	<b>∅1. 0</b> *24	
Insertion and extraction force	3.6N Max.	5. 4N Max.	7.2N Max.	6.0N Max.	7.2N Max.	4.8N Max.	5.7N Max.	7.2N Max.	
Mating cycle	1700 times								
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								
Wire specification	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							4-26AWG	
Applicable wire diameter	Scope of application (OD: ∅8-∅12) mm			Scope of application (OD: Ø8-Ø10) mm		Scope of application (OD: ∅8-∅10) mm			
Protection level	IP67								
Certification standard	Comply with the TUV and UL certification standards								

SPECNO.:20170610 | R E V . : X A E C N NO . : | PAGE : 4/4