



Resistance To Chemicals And Abrasion Metal Yazaki Automotive Connectors

Our Product Introduction

Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Model Number: 7283-1114-30
- Minimum Order Quantity: 100
- Price: Price to be discussed
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Pin: 8pin
- Material: Metal
- Advantages: Waterproof
- Connector: Wire To Wire
- Color: Yellow
- Model: 927366-1
- Metal: Type Iron
- Thickness: 203*193*15cm
- Box Type: Self Erecting Boxes
- Radiation Power: 840~1300MW
- Metal Type: Iron
- Universal Type: Fit For 80% Model Cars' Injectors
- Indian Hair: Yes
- Size: 390x240x185cm
- Hair Styles: Body Wave, Straight

for more products please visit us on ladyshairextensions.com

Product Description

Resistance To Chemicals And Abrasion Metal Yazaki Automotive Connectors

Product Description

1. ROHS compliant
2. Material: Plastic(PA66/PA6/ABS/PP...) or on request
3. Fitness: Fit with our own made terminals and count part connector
4. Strict Quality Control System & All goods be 100% inspected before dispatching
5. Great capability to develop New Molds if that's not available in the market
6. A lot of other auto connectors are alternative to Molex,Tyco,Deutsch,KET etc
7. We can also provide a finished wiring harness according to your drawings or samples

Product parameter

Inventory	Brand	Part No.	Qty.
JM	Yazaki	1062-20-0244	3970
JM	Yazaki	7116-4102-02	17900
JM	Yazaki	7116-1466-02	5492
JM	Yazaki	7009-1868-02	4500
JM	Yazaki	7009-2190-02	3000
SHT	Yazaki	7116-4111-02	15000
SHT	Yazaki	7282-5831	4800
SHT	Yazaki	7114-4231-02	36000
SF	YAZAKI	7287-1138-30	42056
SF	YAZAKI	7134-8751-30	55408

description

Connectors provide a separable electro-mechanical interface between two subsystems, typically a device or two wire harnesses. We offer a broad range of off-the-shelf and custom designed connectors that improve system integrity to all network devices, while supporting a full range of applications and environmental conditions. Our engineers will work with you to custom design and manufacture electrical components and parts to fit your needs.

Details

(1) Light signals and electrical and mechanical structure integrated development technology: This technology can be applied to the electronic components into the audio connector, audio connector joined by IC, LED and other electronic components, so that the audio connector along with the transmission of analog signals and a digital signal functions, to break through the current audio connector in a manner mechanical contacts were conducting transmission design.

(2) Precision manufacturing process: the process is mainly for spacing small, thin technology, some companies have conducted process research spacing of less than 0.4mm connectors, such technology can ensure that companies meet international peers in the hyperfine manufacturing advanced level.



Ellawig companies



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing