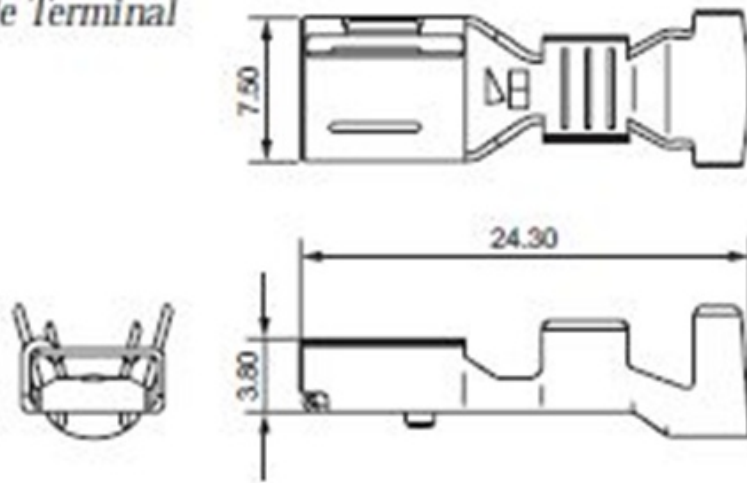


YES Connector 6.3(250) Female Terminal

Female Terminal



Material: Copper Alloy

Thickness: $t=0.4$

(Unit:mm)

Specifications

Classified Parts	Terminal
Family	^{*2} YES/YESC Kaizen Connectors
Type	6.3X0.8
Yazaki Part Number	7116-4142-02
Connection Type	Wire to Wire Wire to Device
Unsealed/Seald	Sealed
Male/Female	Female
Number of Poles	-
Tab Width mm(inches)	6.3(250)
Material	Copper Alloy
Plating	Tin Plating
Color	-
Rating	-
Mating Part Numbers	7114-4142-02
Product Specification No.	YPES-11-04-062
Instruction Manual No.	YPES-15-300

Product Specification

Allowable Current(Ref.)	Refer to the table of Housing
Low Level Contact Resistance	Refer to the table of Housing
Insulation Resistance	Refer to the table of Housing
Withstanding Voltage	Refer to the table of Housing
Temperature Range	Refer to the table of Housing

Application List of Installable Components

Wire Type	Wire Size(mm ²)	Wire Seals
-	4.0	7158-3083

^{*3})Heavy Duty Type, ^{*4})Single Pole Type, ^{*5})Material NBR, ^{*6})5mm pitch, ^{*7})5.5mm pitch

^{*8})For installable components for the hybrid series, refer to the related component table.

^{*9})Operating Temperature Range includes temperature rise caused by current flow.

«Note for Purchase»

This brochure includes information on the parts developed jointly with particular customer(s) and approval from the customer(s) may be required for sales.

We would appreciate it if you could contact us prior to purchase.