## N/MS3106B36-10SW

## **Product Details**



## Features

Circular connector compatible to MS standard, 48 pos., Contact Arrangement Code: 36-10, Straight Plug, Socket

Part Number	N/MS3106B36-10SW
Status	Active
Number of Positions	48 pos.
Rated Current (A)	13 A
Rated Voltage (V)	700 VDC, 500 VAC
Waterproof/ Non-waterproof	Non-waterproof
Applications	Aircraft-related machines, industrial machinery, machine tools, factory automation machinery, communications components, broadcasting components, measuring equipment, medical products, computers and related components, and various other electronic and electrical components.
Connector Type	Plug
Connector Style	Straight
Contact Type	Socket
Wire Termination Method	Soldering
Applicable Wire Size (AWG)	#16 Max.
Coupling Style	Threaded
Contact Size	#16
Shell Size	36

Contact Size X No. of Contacts#16'48Applicable Wire (Cross- sectional Area of Conductor)1.25mm <sup>3</sup> MAX.Applicable Wire Insulation Diameter (mm)80Aternative Insert Position (deg.)80Material of ContactCopper alloyMaterial of ContactSilver platingOuter Shell Color9Total Current Rating(A)124.8Dielectric Withstanding (rdeg of min.)2000Dielectric Withstanding (rdeg of min.)2000Dielectric Withstanding (rdeg of min.)5000Atting Sycles (times)-55 deg. C to +125 deg. CApplicable Housing (deg. c)-55 deg. C to +125 deg. CApplicable Housing-55 deg. C to +125 deg. CApplicable Accessory-55 deg. C to +125 deg. CApplicable Product Part-55 deg. C to +125 deg. C
sectional Area of Conductor)       I.25mm <sup>4</sup> MAX.         Applicable Wire Insulation       Insulation         Diameter (mm)       80         Atternative Insert Position       80         (deg.)       Goper alloy         Material of Contact       Copper alloy         Finish of Contact in Connecting Area       Silver plating         Outer Shell Color       124.8         Contact Resistance (milliohm)       2000         Dielectric Withstanding Voltage (VACr.m.s. 1minute)       2000         Insulation Resistance (megaohm min.)       5000         Anglicable Contacts       5000         Applicable Contacts       4.55 deg. C to +125 deg. C         Applicable Accessory       4.55 deg. C to +125 deg. C         Applicable Product Part       1.55 deg. C to +125 deg. C
Diameter (mm)Alternative Insert Position (deg.)80Material of ContactCopper alloyMaterial of ContactSilver platingFinish of Contact in Connecting AreaSilver platingOuter Shell Color
80Material of ContactCopper alloyFinish of Contact in Connecting AreaSilver platingOuter Shell Color-Total Current Rating (A)124.8Contact Resistance (milliohm)2000Dielectric Withstanding Voltage (VACr.m.s. 1minute)5000Insulation Resistance (megaohm min.)-Operating Temperature Range 
Finish of Contact in Connecting AreaSilver platingOuter Shell Color
AreaSilver platingOuter Shell Color
Total Current Rating (A)124.8Contact Resistance (milliohm)Dielectric Withstanding Voltage (VACr.m.s. 1minute)2000Insulation Resistance (megaohm min.)2000Mating Cycles (times)5000Operating Temperature Range (deg. C)-55 deg. C to +125 deg. CApplicable ContactsApplicable AccessoryApplicable Product Part
Contact Resistance (milliohm)Dielectric Withstanding Voltage (VACr.m.s. 1minute)Insulation Resistance (megaohm min.)Mating Cycles (times)Operating Temperature Range (deg. C)Applicable ContactsApplicable HousingApplicable HousingApplicable HousingApplicable Product Part
Dielectric Withstanding Voltage (VACr.m.s. 1minute)2000Insulation Resistance (megaohm min.)5000Mating Cycles (times)5000Operating Temperature Range (deg. C)-55 deg. C to +125 deg. CApplicable Contacts9Applicable Housing9Applicable Housing9Applicable Accessory9Applicable Product Part9
Voltage (VACr.m.s. 1minute)2000Insulation Resistance (megaohm min.)5000Mating Cycles (times)5000Operating Temperature Range (deg. C)-55 deg. C to +125 deg. CApplicable Contacts-55 deg. C to +125 deg. CApplicable Housing-55 deg. C to +125 deg. CApplicable Accessory-55 deg. C to +125 deg. CApplicable Product Part-55 deg. C to +125 deg. C
5000Mating Cycles (times)Operating Temperature Range (deg. C)Applicable ContactsApplicable HousingApplicable AccessoryApplicable Product Part
Operating Temperature Range (deg. C)-55 deg. C to +125 deg. CApplicable Contacts-55 deg. C to +125 deg. CApplicable Housing-55 deg. C to +125 deg. CApplicable Accessory-55 deg. C to +125 deg. CApplicable Product Part-55 deg. C to +125 deg. C
-55 deg. C to +125 deg. C Applicable Contacts Applicable Housing Applicable Accessory Applicable Product Part
Applicable Housing         Applicable Accessory         Applicable Product Part
Applicable Accessory Applicable Product Part
Applicable Product Part
Numbers
Applicable Wire Diameter
RoHS compliant 10 substances (2011/65/EU, (EU)2015/863)
REACH compliant
Remarks

## Notice

 The values specified in this web site are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products.

For purchase, a product specification must be agreed upon.

- 2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.
- The products presented in this web site are designed for the uses recommended below. We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.
  - (1) Applications that require consultation:

\* Please contact us if you are considering use involving a quality assurance program that

you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster evention equipment, etc.

\* We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as :

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

- (2) Recommended applications include:
  - \* Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc