NFG CONNECTOR

Vibration Durability Connector



2.3(090) terminal sealed connector with high vibration durability.

Reduce abrasion by the vibration, and high reliability is provided.

Features

●2.3(090) Terminal Sealed Connector

●Anti Vibration Mechanism

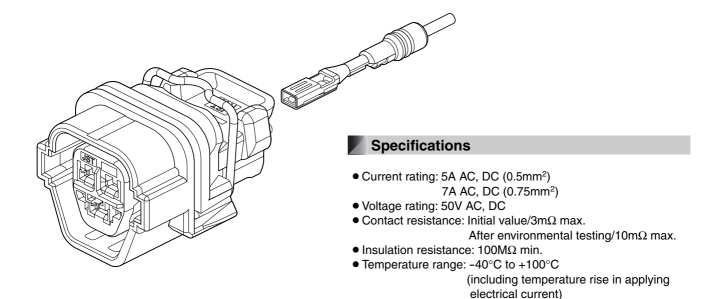
Special vibration durability structure with spring lock enables to keep higher durability at shock and vibrated environment. This connector can be used as an engine direct attachment connector.

● Retainer (Secondary Lock)

Prevent the insufficient insertion of the terminal.

●Compact Design

2X1 terminal sequence is realized miniaturization.



* Compliant with ELV/RoHS.

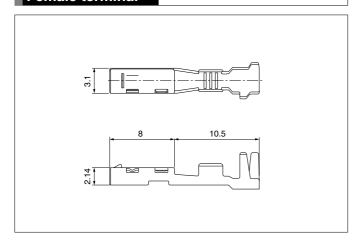
Applicable wire: AVSSH 0.3f to 0.75f

(Contact JST for other applicable wires)

* Contact JST for details.

NFG CONNECTOR

Female terminal



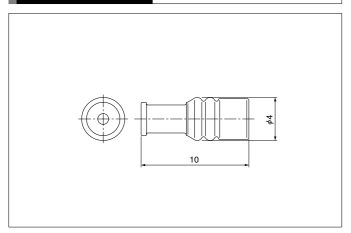
Size	Model No.	Applicable wire range		
		Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
S	SNORS-A021T-M2.3	0.3 to 0.5	1.4 to 1.7	4,500
М	SNORS-A041T-M2.3	0.75 to 1.25	1.8 to 2.2	4,500

Material and Finish

Copper alloy, tin-plated (reflow treatment)

Note: This product displays (LF)(SN) on a label.

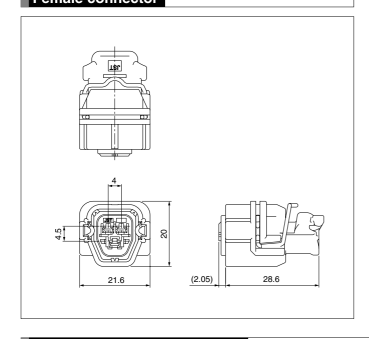
Wire seal



Size	Model No.	Applicable wire range		
		Conductor (mm²)	Insulation O.D. (mm)	Q'ty/box
S	NORWS-NS	0.3 to 0.75	1.4 to 1.9	2,000

Material
Silicone, brown

Female connector



Circuits	Model No.	Q'ty/box
3	03NFG-B-1A	960

Material

Housing: Glass-filled PBT, black Retainer: Glass-filled PBT, natural (white)

Seal ring: Silicone, brown Spring lock: SUS, silver

Crimping machine, Applicator

Strip terminal	Crimping machine	Crimp applicator MKS-L		
Strip terminar		Dies	Crimp applicator with dies	
SNOR-A021T-M2.3	AP-K2N	MK/SNORS-A021-23	APLMK SNORS-A021-23	
SNOR-A041T-M2.3	AP-K2N	MK/SNORS-A041-23	APLMK SNORS-A041-23	

Note: When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.