

2P +2p DC/DC Converter Connector

Description:

High Voltage, sealed, electromagnetically shielded connector for low current applications on electric drive systems

Features:

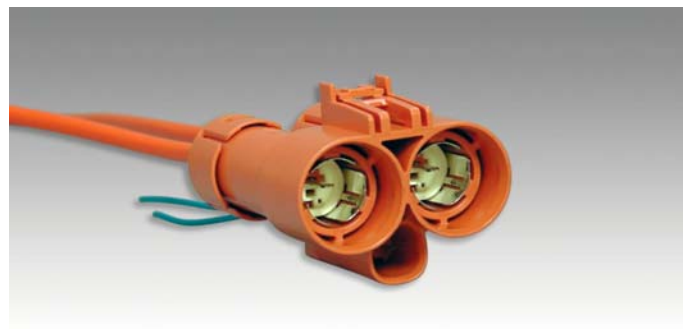
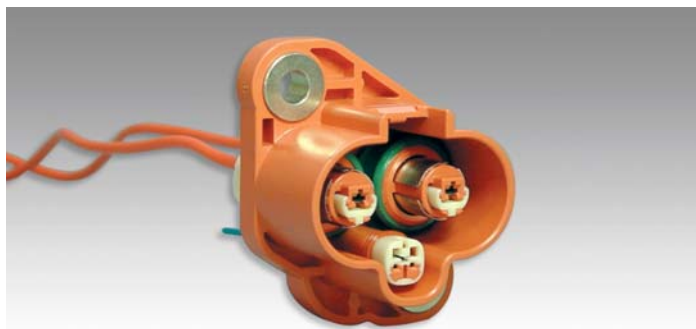
- Electromagnetically shielded connector
- Utilizes standard 2.8mm type terminal
- Last to mate/first to break safety interlock circuits
- Bolt on module side connector

Benefits:

- No separate drain wires required for grounding EMI induced current
- Lower cost due to use of 2.8mm type terminal
- Safety interlock circuits assure customer safety

Specifications:

Part Number		7325-6796-51	7325-6795-51
Poles		2P + 2p	2P + 2p
Voltage Capacity		DC600V	DC600V
Current Capacity		20A	20A
Terminal	Power	2.8mm	2.8mm
	Signal	1.0mm	1.0mm
Applicable Wire Size		EEX 2mm ² (14AWG)	EEXBS 2mm ² (14AWG)
Shielding Effectiveness		40dB	40dB



Status: In Production

For more information, contact info@us.yazaki.com