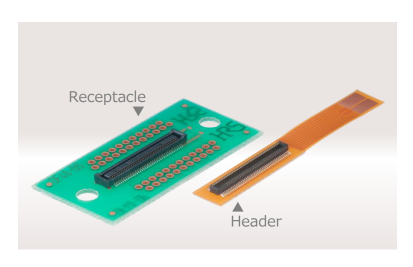
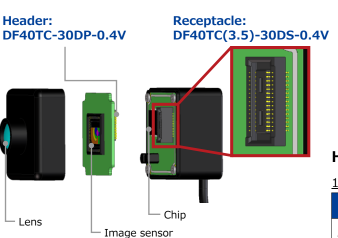
125℃ Heat Resistance, Board to FPC Connector for Automotive



Features

- 1 125℃ heat resistance for automotive specifications
- 2 0.4mm pitch, 3.38mm depth, small FPC to board connector
- 3 Wide position and height varieties
- 4 PCI Express 4.0 (16Gbps) compliant
- 5 Optimized contact design and material for high heat resistance

Board to Board connection in automotive camera



125℃ heat resistant contact

Existing product (DF40)

Improve stress relaxation property with 125°C heat resistant material and spring design

Heat resistant/temperature cycle test result

125°C/2000h		$[m\Omega] = \frac{-55 \sim 125 \text{ C}/2000 \text{ cycle}}{-55 \sim 125 \text{ C}/2000 \text{ cycle}}$			
	Initial	After test		Initial	After test
AVG	18.67	20.82	AVG	17.67	17.30

Specifications

Rated current	0.3A		
Rated voltage	30V AC		
Operating temperature	-55 to +125°C*		
Contact resistance	90mΩ Max. (100mA DC or 1000Hz)		
Withstanding voltage	100V AC for 1 minute		
Insulation resistance	50MΩ min. (100V DC)		

^{*} Include the temperature rising by current flow.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirose Electric: