

Product Specification
(Hybrid Fiber-Optic Camera Connector Panel)

Canare Electric Co., Ltd

1. Scope This product specification covers the performance of Hybrid Fiber-Optic Camera Connector Panel.

2. General Specifications

(1) Product Name Hybrid Fiber-Optic Camera Connector Panel

(2) Model and Appearance

Model	Drawing Number	Specifications of Accessory Cord
COPS-FF3A	ML085E	SAD197E, DL197E
COPS-FM3A	ML086E	SAD198E, DL198E
COPS-FF2A	ML064E	SAD197E, DL197E
COPS-FM2A	ML065E	SAD198E, DL198E
COPS3-FF3A	ML091E	SAD197E, DL197E
COPS3-FM3A	ML092E	SAD198E, DL198E
COPS3-FF2A	ML070E	SAD197E, DL197E
COPS3-FM2A	ML071E	SAD198E, DL198E

(3) Overview

Item	COPS-F*3A	COPS-F*2A	COPS3-F*3A	COPS3-F*2A
Number of HFO Port	2		6	
Suitable Cable O.D. (mm)	$\leq \phi 10$			
Tension Member O.D. (mm)	$\leq \phi 4$			
Number of Single Fiber	4		4×3	
Number of Fusion Splice Tray	1		3	
Angle of CN Panel (°)	45	60	45	60

*Hybrid Fiber-Optic Camera Cable : SMPTE 311M.

*See doc#SAR001E for detailed information about attached fiber cords.

(4) Accessories Fiber-optic cable w/SC connector(2m), grounding cable, nylon connector, pin connector, socket contacts, tie-band, fusion splice protection sleeve, fusion rubber holder, color-coded tube, mounting screw, laser warning label.

* Quantities of the above items are described in the product drawings.

[NOTE] For assembling nylon connectors, the following extra tool(s) will be required:

AMP91529-1 (for AWG22-26) and/or AMP91536 (for AWG16-20)

(5) Packaging Wrapped with AirCap in carton box per one product

(6) Environment Indoor use

END