

**INDUSTRIAL FIBER OPTICS**

You Are Here: [Home](#) > [Assemblies](#) > [SMA to SMA \(SERCOS\) POF Patch Cords](#) > [SMA/SMA \(SERCOS\) Standard POF Patch Cords](#) > **IF 636-0-2**

## SMA/SMA (SERCOS) Standard POF Patch Cords, 0.20 m

SMA 905 connectors, 1.0 mm core, UL-rated PE 2.2 mm jacket



Industrial Fiber Optics manufactures multiple product lines of premium quality fiber optic patch cords suitable for SERCOS networking and other industrial networking applications. This patch cord series utilizes plastic optical fiber and is recommended for short distance applications such as those inside cabinets or where they will not be subject to physical abuse or exposure to chemicals. Patch cord consists of a UL-rated fiber cable with industry-standard 1.0 mm optical core/cladding surrounded by a chlorinated polyethylene jacket terminated with all stainless steel SMA 905 connectors. Equivalent to Allen Brady 2090-SCEP series. Available to all customers and OEM manufacturing companies as a direct purchase item.

**Part Number:** IF 636-0-2



### Features

- ◆ UL-rated fiber cable
- ◆ Strain reliefs to minimize fiber stress at terminations
- ◆ 1  $\mu$ m polish terminations ensure high optical coupling efficiency
- ◆ Epoxied and crimped connector terminations for maximum retention strength
- ◆ Assembly processes exceed industry-standard procedures

### Specifications

|                              |                          |                   |
|------------------------------|--------------------------|-------------------|
| Fiber Cable                  | <a href="#">GHCP4001</a> |                   |
| Connector 1                  | SMA 905                  |                   |
| Connector 2                  | SMA 905                  |                   |
| RoHS Compliance              | YES                      |                   |
|                              | <b>Unit</b>              | <b>Value</b>      |
| Length                       | m                        | 0.20 +/-0.03      |
| Loss Typical (per term.)     | dB                       |                   |
| Loss Maximum (per term.)     | dB                       | 2.04              |
| <a href="#">Optical Loss</a> | dB/m                     | .17 Max. @ 650 nm |
| Operating Temperature        | ° C                      | -55 ~ 85          |
| Storage Temperature          | ° C                      | -55 ~ 85          |
| Fiber Tensile Strength       | N                        | 70                |

Copyright 2000-11, All Rights Reserved Industrial Fiber Optics