Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Industrial Fiber Optics, Inc. IF 637-1-0

For any questions, you can email us directly: sales@integrated-circuit.com



INDUSTRIAL FIBER OPTICS

You Are Here: <u>Home</u> > <u>Assemblies</u> > <u>SMA to SMA (SERCOS) POF Patch Cords</u> > <u>SMA/SMA (SERCOS) SERIES II POF Patch Cords</u> > <u>IF 637-1-0</u>

SMA/SMA (SERCOS) SERIES II POF Patch Cords, 1.00 m

SMA 905 connectors, 1.0 mm core, chemicalresistant 2.2 mm jacket



Features

Polyamide 12 jacket for chemical resistance and cable strength

Strain reliefs to minimize fiber stress at terminations 1 μ m polish terminations ensure high optical coupling efficiency

Epoxied connector terminations for maximum retention strength

Assembly processes exceed industry-standard procedures

Industrial Fiber Optics manufactures multiple product lines of premium quality fiber optic patch cords suitable for SERCOS networking and other industrial networking applications. This particular cable series is for short distance applications such as those inside cabinets, those that require moderate tensile strength and others which must withstand moderate physical abuse and/or exposure to chemicals. These cables are more resistant to chemicals and have higher tensile strength than the IF 636 series cables. Patch cord consists of a fiber cable with industry-standard 1.0 mm optical core surrounded by a polyamide jacket with all stainless steel SMA 905 connectors. Equivalent to Allen Bradley 2090-SCNP and the Bosch Rexroth IKO0982 series. Available to all customers and OEM manufacturing companies as a direct purchase item.

Stock No: IF 637-1-0



Specifications

Fiber Cable	<u>GHN4001</u>	
Connector 1	SMA 905	
Connector 2	SMA 905 stainless	
RoHS Compliance	YES	
	Unit	Value
Length	m	1.00 +/-0.05
Loss Typical (per term.)	dB	2.5
Loss Maximum (per term.)	dB	3.5
Optical Loss	dB/m	.17 Max. @ 650 nm
Operating Temperature	° C	-55 ~ 85
Storage Temperature	° C	-55 ~ 85
Fiber Tensile Strength	N	

Copyright 2000-11, All Rights Reserved Industrial Fiber Optics