

OPTI-JACK® Fiber Optic Connector Modules

- Maintains fixed orientation vs. simplex jacks
- One duplex OPTI-JACK Connector replaces one twisted pair jack
- Plugs include plug housing, two ferrule assemblies, two crimp sleeves, one plug boot and two dust caps

- Jacks include jack housing, cover, two ferrule assemblies, two crimp sleeves, boot for 900 μm tight-buffered fiber, boot for 3 mm jacketed fiber and one dust cap
- Can be clearly identified with labels found on [page 172](#)

- Insertion loss: <0.19dB typical
- Return loss: >40dB



FJGS9C

FJEGS9C

- Insertion loss: <0.15dB typical
- Return loss: >20dB



FJGM5C

FJEGM5C

Part Number	Description	No. of Module Spaces	Color	Std. Pkg. Qty	Std. Ctn. Qty.
OPTI-JACK Fiber Optic Connector Module — Singlemode Jack					
FJGS9CBU	To comply with industry standards the cover and boots are blue for all singlemode connectors.	1	Blue	1	10
OPTI-JACK Fiber Optic Connector Module — Singlemode Plug					
FJEGS9CBU	To comply with industry standards the plug housing is blue for all singlemode connectors.	1	Blue	1	10
OPTI-JACK Fiber Optic Connector Module — Multimode Jack					
FJGM5CEI	To comply with industry standards, the cover and boots are electric ivory for all multimode connectors.	1	Elec. Ivory‡	1	10
OPTI-JACK Fiber Optic Connector Module — Multimode Plug					
FJGM5CIW	To comply with industry standards, the plug housing is electric ivory for all multimode connectors.	1	Off White	1	10
FJGM5CEI		1	Elec. Ivory	1	10
FJGM5CBL		1	Black	1	10
FJGM5CBU		1	Blue	1	10

‡Other colors available. See [page 3](#).

FJGS9CBU, FJEGS9CBU, FJGM5CEI, and FJEGM5CEI also available in packages of 100 pcs.

To order, add suffix “-C” to end of part number.

Singlemode for use with 9/125μm singlemode fiber. Multimode for use with 62.5/125μm or 50/125μm multimode fiber.

NEW! OPTI-JACK Fiber Optic Connectors – Pre-polished Multimode Jacks

- Jacks include jack housing, cover, two ferrule assemblies, two crimp sleeves, boot for 900 μm tight-buffered fiber, boot for 3 mm jacketed fiber and one dust cap

- Reduces installation time by 44%
- Can be clearly identified with labels found on [page 172](#)

- Insertion loss: <0.35dB typical
- Return loss: >20dB



FJJS

Part Number	Description	No. of Module Spaces	Color‡	Std. Pkg. Qty	Std. Ctn. Qty.
OPTI-JACK Fiber Optic Connector - 62.5/125μm Multimode Pre-polished Jack					
FJSAM5CEI	Utilizes cyanoacrylate adhesive.	1	Elec. Ivory	1	10
FJSMM5CEI	Utilizes mechanical crimp.	1	Elec. Ivory	1	10
OPTI-JACK Fiber Optic Connector - 50/125μm Pre-polished Jack					
FJSAM50CEI	Utilizes cyanoacrylate adhesive.	1	Elec. Ivory	1	10
FJSMM50CEI	Utilizes mechanical crimp.	1	Elec. Ivory	1	10

‡Other colors available. See [page 3](#).

OPTI-JACK Fiber Optic Connectors – Replacement Ferrules



FJEP



FJJ



FJJS

Part Number	Description	Std. Pkg. Qty	Std. Ctn. Qty.
FJEP9FRL-X	Replacement ferrule and crimp sleeve for singlemode plug.	10	50
FJJ9FRL-X	Replacement ferrule and crimp sleeve for singlemode jack.		
FJEPFRL-X	Replacement ferrule and crimp sleeve for multimode plug.		
FJJFRL-X	Replacement ferrule and crimp sleeve for multimode jack.		
FJJSAFRL-X	Replacement ferrule and crimp sleeve for cyanoacrylate adhesive prepolished 62.5/125 μm multimode jack.	10	50
FJJSMFRL-X	Replacement ferrule and crimp sleeve for mechanical prepolished 62.5/125 μm multimode jack.	10	50
FJJS50FRL-X	Replacement ferrule and crimp sleeve for cyanoacrylate adhesive prepolished 50/125 μm multimode jack.	10	50
FJJS50FRL-X	Replacement ferrule and crimp sleeve for mechanical prepolished 50/125 μm multimode jack.	10	50

For complete termination components see [page 26](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Wire Ducting](#) category:

Click to view products by [Panduit](#) manufacturer:

Other Similar products are found below :

[66200A-10](#) [CVED32VEPG](#) [CVED40VEPG](#) [F512D5-5F140Y](#) [F512D5-5F200Y](#) [F512D5-5F26Y](#) [F512D5-5F30Y](#) [F512D5-5F33Y](#) [F512D5-5F34Y](#) [F512D5-5F45Y](#) [F512D5-5F50Y](#) [F512D5-5F54Y](#) [F512D5-5F66Y](#) [F512D5-5F70Y](#) [F512D5-5F75Y](#) [F512D5-5F90Y](#) [F612D5-5F100Y](#) [F612D5-5F130Y](#) [F612D5-5F50Y](#) [F612D5-5F56Y](#) [F612D5-5F58Y](#) [F6L12D5-5F46](#) [F912D5-5F11Y](#) [F912D5-5F170Y](#) [F912D5-5F175Y](#) [F912D5-5F230Y](#) [F912D5-5F300Y](#) [F912D5-5F55Y](#) [F912D5-5F56Y](#) [F912D5-5F63Y](#) [F912D5-5F6Y](#) [F912D5-5F75Y](#) [F912D5-5F85Y](#) [F912D5-5F86Y](#) [F912D5-5F88Y](#) [F912D5-5F96Y](#) [FAP0047WBLMTP](#) [FAP12WBRDRDDLZ](#) [FAP12WDYLYLDLZ](#) [FAP12WEORORDLZ](#) [FAP6WEORORDLZ](#) [FAP6WFDBDBDLZ](#) [FAP8WEORORDLZ](#) [FCE2UWCL](#) [800A-LB](#) [802A-ECSP](#) [802I-ICSP](#) [FJQADH](#) [FJQFXT](#) [PED10](#)