

Product Overview

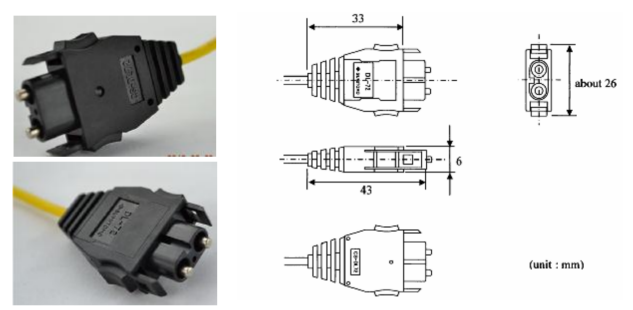
It is fully compatible with all Mitsubishi Q series PLC module; completely replace the DL6-CP, DL-72, CA7003 and other fiber optic connectors. HPCF fiber has low loss, broadband domain excellent performance, but also has a rugged, easy to operate expertise, can easily be installed in the field crimping cutting optical connectors are used in various fields such as FA series.

北京志联同创光电科技育限公司

Beijing ZLTC Optoelectronic Technology Co., Ltd.

Our professional on-site installation and testing tools can provide users with efficient and convenient on-site installation fitting service.

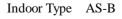
Connector



DL-72 fiber optic connector is compatible with the following manufacturers of connectors: Mitsubishi CA7003, Hitachi: CA9003, SGK: SO1-L2.

Cable Structure

AS-B型 H-PCF				AS-D補強型 H-PCF		
	(@	先27-47653線 第2編線 外版(1) クロション圏 外板(1)			第二 第二 第二 第二 第二 第二 第二 第二 第二 第二	
网络铁嘴	MELSECNET / H 25Mbps	400m	-	MELSECNET / H 25Mbps	400m	
	MELSECNET / 10 / H 10Mbps	1000m	國際企業	MELSECNET / 10 / H 10Mbos	1000m	
	MELSECNET (11)	1000m		MELSECNET (II)	1000m	
心 数		20		43A 182		
植類		HIPCE	8	種類		
	使用コネクタ	DL-72ME		使用コネクタ	DL-72ME	
■特長 ●3	望距離・中距離伝送に通しています。 Sfui法損失。			中距離伝送に適しています。 ■外環境で使用可能。		



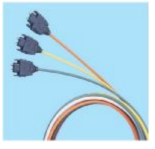
Outdoor Structure AS-B



Application:



Mating Adapter IAT-4000 Applied for the Long distance connection, extending the Cable length.



Armored Strength Type Applied for tough application

Applies to the following types of modules:

Modules	Туре	Transmission	Cable	Marks
QJ71LP21	Remote Statio	n Dual Loop	Optical Cable	SI/QSI/HPCF
QJ71LP21-25	Remote Statio	n Dual Loop	Optical Cable	SI/QSI/HPCF
QJ71LP21G	Remote Statio	n Dual Loop	Optical Cable	GI-50/125
QJ71LP21GE	Remote Statio	n Dual Loop	Optical Cable	GI-62.5/125
QJ72LP25-25	Remote I/O	Dual Loop	Optical Cable	SI/QSI/HPCF
QJ72LP25G	Remote I/O	Dual Loop	Optical Cable	GI-50/125
QJ71LP25GE	Remote I/O	Dual Loop	Optical Cable	GI-62.5/125
Q80BD-J71LP21-25	SI/QSI/HPCF			
Q80BD-J71LP21G	GI-50/125			

On-site installation and testing tools



On-site installation assembly tools dedicated to fast, high-quality completion of each connector assembly, cutting, using an ending check to see whether the quality of the cut surface of each standard instrument check whether the quality of the cut surface is ok or not.



After assembly of each connector, using a instrumentation test every fiber link attenuation index meets the requirements to ensure the quality of each fiber-optic lines, so that the device can work long-term stability