Multiplexer with RS232 or fiber optic input, for fiber optic communication with up to 24 devices.



DESCRIPTION

The FAC 1000/2000 is a multiplexer oriented to multi-point communication with several devices using fiber optic. It provides one or two inputs and multiple outputs.

The input can be of one of the following types: RS232, plastic or glass fiber optic.

The outputs can be of two types: plastic or glass fiber optic.

FAC models are available with 6, 12, 18, or 24 plastic fiber optic outputs, and 4, 8, 12 or 16 glass fiber optic outputs.

The equipment connected to the FAC1000/2000 use a full-duplex communication.

APPLICATION

The versatility of this equipment allows its connection with a wide range of devices: computers, protection and control equipment, communications equipment...

The FAC provides Data Broadcasting communication. Using a FAC1000/2000, one equipment can transmit data simultaneously to N different devices connected to the outputs. In the same way, any of the equipment connected to an output can communicate with the main equipment.

FAC1000/2000 provides redundancy to the system. Should one of the input fail, the unit will continue to maintain communication via the second port. An example of application is the connection between a computer and several digital protection and control equipment. This way of connection provides galvanic isolation between all the equipment, avoiding the noise in the line.

The FAC1000/2000 can also be used as physical media converter, allowing the interconnection between heterogeneous devices: RS232 to glass or plastic fiber optic, glass fiber optic to plastic fiber optic.

FAC TECHNICAL SPECIFICATIONS

POWER SUPPLY

 Model G:
 48-125 VDC/VAC

 Model H:
 110-240 VDC/110-220 VAC

 Consumption:
 Less than 1 W (model with 6 plastic fiber optic links)

OUTPUTS ISOLATION

Between each terminal and chassis 2000 VAC during 1 min.

COMMUNICATIONS

FIBER OPTIC TYPES Plastic: Glass:	1mm 50/125 - 62.5/125-100/140-200 PCS	
DISTANCE Up to 15 m:	RECOMMENDED LINK TYPE RS232 Plastic F.O. Glass F.O.	
15 m to 80 m: 80 m to 1 km:	Plastic F.O. Glass F.O. Glass F.O.	
Note: The most used types of glass fiber optics are 50/125 and 62.5/125. There are no significant differences between them.		
ENVIRONMENTAL		
Temperature Range: Operation:	-5°C to +55°C	

Storage:	-10°C to +65°C
Humidity:	Up to 95% without condensing

TYPE TEST

Dielectric:	IEC-255-5 (except for RS232)
Radiointerferences:	IEC 801-3
Fast Transients:	IEC 801-4

*Specifications subject to change without notice.



Application

Multiplexer RS232 or f.o. with up to 24 outputs

Features

- Plastic fiber optic outputs: 6, 12, 18 or 24
- Glass fiber optic outputs: 4, 6, 12 or 16
- 50/125, 62.5/125 or 100/140 µm fibers
- 48/125 or 110/250 VAC/VDC auxiliary voltage

ORDERING

To order select the basic model and the desired features from the Selection Guide below.

FAC*000A*0**00

		Basic unit
1		One input
2		Two inputs
0		6 1 mm plastic fiber optic outputs
1		121 mm plastic fiber optic outputs
2		181 mm plastic fiber optic outputs
3		24 1 mm plastic fiber optic outputs
4		4 50/125 glass fiber optic outputs
5		8 50/125 glass fiber optic outputs
6		12 50/125 glass fiber optic outputs
7		16 50/125 glass fiber optic outputs
0)	RS232 input
1		1 mm plastic fiber optic input
2	2	100/140 or 200 PCS glass fiber optic
3	3	50/125 or 62.5/125 glass fiber optic
	G	48 - 125 VAC/VDC aux. voltage
	н	110 - 250 VAC/VDC aux voltage

DIMENSIONS



