OPTICAL CHANNEL SELECTOR MN9662A/9664A/9672A/9674A

1.2 to 1.65 µm



The optical channel selector is a switching device used for outputting the light that is inputted to the common channels to any channel. The above devices are equipped with eight (for MN9662A/9672A) and sixteen (for MN9664A/9674A) channels, making them ideal for the evaluation of devices for WDM and various optical transmission devices^{*}.

They possess excellent switching repeatability of 0.003 dB (typical value) and low polarization dependent loss of 0.03 dBp-p (MN9662A/ 9664A). Cleanable and replaceable optical adapters (FC, SC, ST, DIN and HMS-10/A) are also available as applications. Moreover, in

addition to the control by the MT9810B Optical Test Set, GPIB and RS-232C interfaces are provided as standards, allowing the above devices to be used as components of an automatic measurement system.

* Please contact us for 1 x 24, 2 x 24, 1 x 32 and 2 x 32 optical channel selectors

Features

- Low polarization-dependent Loss (0.03 dBp-p: MN9662A/9664A)
- Cleanable and replaceable optical adapters (FC, SC, ST, DIN, HMS-10/A)

Specifications

Typical values are given for reference only to assist in the use of these instruments, and are not guaranteed specifications.

Model		MN9662A	MN9664A	MN9672A	MN9674A	
Number of channels		1 x 8	1 x 16	2 x 8	2 x 16	
Wavelength		1.2 to 1.65 µm				
Applicable optical fiber		SM (ITU-T G.652)				
Insertion loss*1, *2		≤1.6 dB (1.1 dB typ.)		≤2.5 dB (2.0 dB typ.)		
Return loss*3		≥45 dB (PC connector)				
Polarization dependent loss*1		≤0.03 dBp-p (0.015 dBp-p typ.)*4		≤0.05 dBp-p (0.025 dBp-p typ.)*5		
Crosstalk		≤–80 dB				
Switching repeatability*6		≤0.02 dBp-p (0.003 dBp-p typ.)				
Switching time	Min.*7	≤600 ms				
	Max.	≤800 ms*8	≤1100 ms* ⁹	≤800 ms*8	≤1100 ms* ⁹	
Switching life		≥1 x 10 ⁷ times				
Max. input level		+23 dBm (200 mW)				
I/O optical connector		FC, SC, ST, DIN, HMS-10/A (all PC type)				
Temperature range		Operating: 0° to 50 °C, Storage: -30° to +71 °C				
Remote control		GPIB, RS-232C (D-sub 9-pin), control by MT9810B				
Power		85 to 132/170 to 250 Vac, ≤35 VA, 47.5 to 63 Hz				
Dimensions and mass		213 (W) x 88 (H) x 351 (D) mm, ≤4.5 kg				
EMC		EN61326: 1997/A2: 2001 (Class A), EN61000-3-2: 2000 (Class A), EN61326: 1997/A2: 2001 (Annex A)				
LVD		EN61010-1: 2001 (Pollution Degree 2)				

*1: Specifications measured using master optical fiber cable

*2: Including connector loss at 2 points at 1.31 and 1.55 μm

*3: Loss depends on connected connector, using PC connector at ${\geq}50$ dB return loss at 1.31 and 1.55 μm

*4: At constant temperature in operating temperature range at 1.31 and 1.55 μm

*5: At constant temperature in operating temperature range at 1.55 μm

*6: At constant temperature in operating temperature range and constant polarization condition

*7: Between channel 1 and channel 2

*8: Between channel 7 and channel 8

*9: Between channel 15 and channel 16

Note: Please contact us for 1 x 24, 2 x 24, 1 x 32 and 2 x 32 optical channel selectors.

91

/inritsu

(€ GPIB

Ordering information Please specify model/order number, name, and quantity when ordering.

Model/Order No.	Name	
MN9662A MN9672A MN9664A MN9674A	Main frame Optical Channel Selector (1 x 8 channels) Optical Channel Selector (2 x 8 channels) Optical Channel Selector (1 x 16 channels) Optical Channel Selector (2 x 16 channels)	
F0008 Z0397A B0329L W1489AE	Standard accessories Power cord: Fuse, 1 A (for 100/200 V mains): FC adapter caps ^{*1} Front cover: MN9662A/9672A/9664A/9674A operation manual:	1 pc 2 pcs 1 pc 1 copy
MN9662A/9664A-37 MN9672A/9674A-37 MN9662A/9664A-38 MN9672A/9674A-38 MN9662A/9664A-39 MN9662A/9664A-40 MN9662A/9664A-40 MN9662A/9664A-43 MN9672A/9674A-43	Options FC connector (with FC adapter cap)*2 FC connector (with FC adapter cap)*2 ST connector (with ST adapter cap)*2 DIN connector (with ST adapter cap)*2 DIN connector (with DIN adapter cap)*2 SC connector (with DIN adapter cap)*2 SC connector (with SC adapter cap)*2 SC connector (with SC adapter cap)*2 HMS-10/A connector (with HMS-10/A adapter HMS-10/A connector (with HMS-10/A adapter	
J0617B J0618D J0618F J0619B Z0397A Z0411A Z0412A Z0412A Z0413A J0635B J0006 J0007 J0008 J0007 J0008 J0007 J0008 J0009 J0655A J0897B J0897C J0897D J0897C J0897E Z0282 Z0283 Z0284 B0390G B0390H	Application parts Replaceable optical adapter (FC-PC) Replaceable optical adapter (ST) Replaceable optical adapter (INN) Replaceable optical adapter (IMS-10/A) Replaceable optical adapter (SC) FC adapter cap ST adapter cap ST adapter cap SC adapter cap DIN adapter cap SC adapter cap GPIB cable, 0.5 m GPIB cable, 1 m GPIB cable, 2 m GPIB cable, 4 m Serial interface cross cable (for IBM-PC/AT, - Serial interface cross cable (for PC-98) MT9810B connection cable, 2 m MT9810B connection cable, 2 m MT9810B connection cable, 10 m Ferrule cleaner (Cletop A-type) Ferrule cleaner (stick type, 200 pcs/set) Rack mount for 1 set Rack mount for 2 sets	J-310)

*1: Number differs according to model MN9662A: 9 pcs; MN9672A: 10 pcs; MN9664A: 17 pcs; MN9674A: 18 pcs
*2: Standard connector for specified option. If not specified, FC connector (Option 37) supplied as standard.