

Model code : ISF2008D-<N1>T-<N2><F><L><W>-<N3><F><L><W>-FC/SC-24

		ISF2008D	N1	N2	N3	F	L	W	FC/SC	24	
Nomenclature	Code		No. of T(X) ports	No. of type-I FX ports	No. of type-II FX ports	Optical fibre type: M: Multi-mode dual-fibre S: Single-mode dual-fibre B: Single-mode single-fibre	Transmission distance: 20/40/60/80/120 (Multimode distance is 2KM, default is omitted.)	Transmit/receive wavelength: 3:Tx1310/Rx1310nm 5:Tx1550/Rx1550nm 53:Tx1550/Rx1310nm 35:Tx1310/Rx1550nm	Connctor type: FC、SC optional	Power supply voltage 24VDC (12~48V DC)	
	Description	Subseries									
Example		ISF2008D-4T-4B6035-FC-24 ISF2008D-4T-2S203-2M3-SC-24 ISF2008D-5T-2B6035-M3-FC-24 ISF2008D-5T-3M3-SC-24 ISF2008D-6T-2M3-FC-24									
Optional port combinations (i.e.<N1>T-<N2><F><L><W>-<N3><F><L><W>section)		T(X) port	4T		5T		6T				
		FX port	Type-I FX port : 4	Type-I FX port : 2	Type-I FX port : 3	Type-I FX port : 2	Type-I FX port : 2	Type-I FX port : 2	Type-I FX port : 2	Type-I FX port : 2	
			Type-II FX port : 2	Type-II FX port : 2	Type-II FX port : 0	Type-II FX port : 1	Type-II FX port : 0	Type-II FX port : 1	Type-II FX port : 0	Type-II FX port : 0	



port : 0				
4M3	2S203-2M3	3M3	2S203-M3	2M3
4S203	2S205-2M3	3S203	2S205-M3	2S203
4S205	2S403-2M3	3S205	2S403-M3	2S205
4S403	2S405-2M3	3S403	2S405-M3	2S403
4S405	2S603-2M3	3S405	2S603-M3	2S405
4S603	2S605-2M3	3S603	2S605-M3	2S603
4S605	2S803-2M3	3S605	2S803-M3	2S605
4S803	2S805-2M3	3S803	2S805-M3	2S803
4S805	2B2053-2M3	3S805	2B2053-M3	2S805
4B2053	2B2035-2M3	3B2053	2B2035-M3	2B2053
4B2035	2B4053-2M3	3B2035	2B4053-M3	2B2035
4B4053	2B4035-2M3	3B4053	2B4035-M3	2B4053
4B4035	2B6053-2M3	3B4035	2B6053-M3	2B4035
4B6053	2B6035-2M3	3B6053	2B6035-M3	2B6053
4B6035		3B6035		2B6035