

**Model code : ISE2008D-<N1>T-<N2><F><L><W>-<N3><F><L><W>-FC/SC-24**

|  |                    | ISE2008D   | N1                | N2                     | N3                      | F  | L  | W  | FC/SC                           | 24                                       |
|--|--------------------|--|-------------------|------------------------|-------------------------|--|--|--|---------------------------------|--|
| <b>Nomenclature</b>  | <b>Code</b>        |  |                   |                        |                         |  |  |  |                                 |  |
|  | <b>Description</b> | Subseries  | 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 | Connector type: FC, SC optional | Power supply voltage 24VDC ( 12~48 VDC ) |
| <b>Example</b>   |                    | ISE2008D-4T-2B6035-2M3-FC-24 ISE2008D-5T-3M3-SC-24 ISE2008D-6T-2B6035-FC-24<br>ISE2008D-7T-M3-SC-24 ISE2008D-8T-24 |                   |                        |                         |  |  |  |                                 |  |
| <b>Optional port combinations</b><br>(i.e.<N1>T-<N2><F><L><W>-<N3><F><L><W>section ) |                    |  | <b>T(X) port</b>  | <b>4T</b>              | <b>5T</b>               | <b>6T</b>  | <b>7T</b>  | <b>8T</b>  |                                 |  |
|  |                    |  | <b>FX port</b>    | 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 : 1              | Type-I FX port :                         |
|  |                    |  | <b>port</b>       | Type-II FX port : 0    | Type-II FX port : 2     | Type-II FX port : 0  | Type-II FX port : 1  | Type-II FX port : 0  | Type-II FX port : 0             | Type-II                                  |

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