## MロロபLनR Gア7ロロ

## MuLti－Channel كwitch PLug－1N

DiCon＇s Multi－Channel Switch Plug－ln offers accurate connection of one or two input fiber channels to a maximum of 16 output fiber channels．The Plug－In is designed for easy installation into DiCon＇s GP700M Modular Mainframe．DiCon＇s Multi－Channe Switch Plug－In can be built with Corning SMF－28，Flexcor 1060 or Polarization Maintaining Panda fiber．

## Fモ円tures

－Very low insertion loss
Low back－reflection
－Precise repeatability
－Flexible fiber types and wavelength ranges


## 円アアレ1C円T1ロNS

Simplex 1xN Switches have one input aligned to one of $N$ outputs． The components switch in one－channel increments．Duplex $1 \times \mathrm{N}$ switches have two inputs aligned to two outputs．They switch in two－channel increments．


Duplex 1xN
Blocking $2 \times N$ switches have two inputs aligned with only one output． The components switch in half－channel increments．Non－blocking $2 \times \mathrm{N}$ switches have two inputs aligned with two outputs．They switch in one－channel increments．


DiCon
FIBEROPTICS，INC

## 与ヤECIFIC円TTIDNS

| lnsertion loss $^{2}$ | 0.6 dB typ．， 1.0 dB max． |
| :--- | :--- |
| Back－reflection $^{2}$ singlemode | -55 dB max． |
|  | multimode |
| Repeatability ${ }^{3}$ | -20 dB typ． |
| PDL $^{4}$ | $\pm 0.02 \mathrm{~dB}$ max． |
| Cross－talk $^{\text {Ex }}$ | 0.05 dB max． |
| Extinction ratio |  |
| Durability | -80 dB max． |
| Switching time | 18 dB min． |
| Optical power ${ }^{6}$ | 10 million cycles min． |
| Operating temperature | 620 ms max． |
| Storage temperature | 300 mW max． |
| Humidity | $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ max． |

1．All specifications referenced without connectors．
． 1.2 dB max．for muttiple wavelength ranges
3．Sequential repeatability for 100 cycles at constant temperature after warm－up
4．Singlemode only． S．Singlemode only．Measured at 1550 nm
Sorring Panda PM 1300 fiber type only．
6．High power version（2W）available as special order．

## HaUsing Dimensians



ロRロERING 1NFロRMfTIロN


|  | $9 / 125^{1}$ |
| :--- | :--- |
| 90 | 50 |

$\begin{array}{ll}50 & 50 / 125 \\ 62 & 62.5 / 125 \\ 10 & \end{array}$
$\begin{array}{ll}10 & \text { Flexcor } 1060^{2} \\ \text { PM } & \text { Panda 1300 }\end{array}$
Wavelength Range ${ }^{4}$
10
$\begin{array}{ll}8 / 13 & 780-1350 \mathrm{~nm} 6\end{array}$
$\begin{array}{ll}13 / 15 & \text { 1290－1350 nm }{ }^{6} \\ 1290-1360 \mathrm{~nm} \text { and }\end{array}$
$13 / 16 \quad 1530-1560 \mathrm{~nm} 7$ and
$15 \quad \begin{aligned} & 1530-1610 \mathrm{~nm}^{7} \\ & 1530-1560 \mathrm{~nm}^{8}\end{aligned}$
$16 \quad 1530-1610 \mathrm{~nm}^{7}$
Adapter Type
$\begin{array}{ll}\text { FC／} & \text { FC／SPC } \\ \text { FC／APC } & \text { FC／APC }\end{array}$
$\begin{array}{ll}\text { FC／APC } & \text { FC／APC } \\ \text { FC／UPC } & \text { FC／UPC }\end{array}$
SC $\quad$ SC／SPC
SC／APC SC／APC
SC／UPC SC／UPC
ST
ST／UPC ST／UPC
LC
Coming fiber SMF－28．
2．Corning Flexcor Panda PM 1300 fiber with 400 um jacke．
4．All wavelengths referenced to vacuum．
5．Flexcor only：
6．Multimode fibe
．Matimoded fiber only
．$/ 1255$ fibero only．
9．125 fiber only．

