## Synergy Telecom P Ltd.

## SC/PC to SC/PC SM DX PATCH CORDS

## SC Patch Cord

The SC Connector is a general purpose push pull type connector. SC patch cords are cne of the most widely used fibre optic patch cords because of good durability and low cost. The push pul design allows this connector to be ideal for limited space requirement.


SM SCIPC Duplex

## Features

- Plastic molded rectangular body
- Low cost compact design
- Available in Singlemode \& Multimode
- Accurate alignment through ceramic ferrule
- Stable against mechanical or environmental shock
- Low insertion loss \& Excellent back reflection
- PC, UPC and APC available
- Meets Telcordia / IEC standards


## Specifications

| Parameters | Unit | Singlemode |  |  | Multimode |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PC | UPC | APC | PC |
| Insertion Loss | dB | $\leq 0.30$ | $\leq 0.20$ | $\leq 0.30$ | $\leq 0.30$ |
| Return Loss | dB | $\geq 50$ | $\geq 55$ | $\geq 60$ | $\geq 35$ |
| Repeatable connections | Nos. | $\geq 1000$ |  |  |  |
| Operating temperatures | ${ }^{\circ} \mathrm{C}$ | -40 to +75 |  |  |  |
| Cable diameter | mm | $0.9 / 2.0 / 3.0$ |  |  |  |

## Applications

- Long d stance optical transmission networks
- Active device termination
- Data processing networks
- Telecommunication networks
- LaN / Wan / CatV

