## FIBER OPTICS

FIBER OPTICS CONNECTORS AND SPLICES

```
Connector Types
    Multimode
    SC: Push/pull mechanics. Square plastic body latches by pushing into place. Most popular multimode type. Color-beige.
    ST: Bayonet style, twist to latch in place. Round body early design by AT&T. Color-beige.
    Singlemode
    SC: Differs from SC multimode in color and endface geometry. Most popular singlemode type.
    FC: Screw on early type. Difficult to attach and remove.
Note: Single mode connectors differ from similar multimode types in that the angle of the contact endface geometry varies.
The types are:
    - Physical Contact (PC), Color-blue.
    - Ultra Physical Contact (UPC), Color-blue.
    - Angled Physical Contact (APC), Color-green.
Splices
Two basic types are in wide use.
1. Mechanical. Mechanical splices attach the two cable ends using a clamp and/or epoxy.
2. Fusion. Melts the two fiber ends together.
```


## MULTIMODE PATCHCORDS

## Preferred in Datacom Applications

## Simplex



Fig. 1


Fig. 2

Duplex


Fig. 3


Fig. 4

## Simplex

| Retail <br> Part No. | Figure <br> Number | Description |
| :---: | :---: | :---: |
| 45-6100 | 1 | SC/MM to SC/MM, 1 Meter |
| -45-6101 | 1 | SCAMITOSCAMIN, З Meter |
| 45-6102 | 1 | SC/MM to SC/MM, 5 Meter |
| 45-6103 | 1 | SC/MM to SC/MM, 10 Meter |
| 45-6112 | 2 | ST/MM to ST/MM, 5 Meter |
| 45-6143 | 2 | STANM to STANA, 10 Meter |
| -45-6117 | 1 \& 2 | ST/AMA to-SC/MAM, 1 Meter |
| 45-6118 | $1 \& 2$ | ST/MM to SC/MM, 3 Meter |


| Retail <br> Part No. | Figure <br> Number | Description |
| :---: | :---: | :---: |
| 45-6120 | 3 | SC/MM to SC/MM, 1Meter |
| 45-6122 | 3 | SC/MM to SC/MM, 5 Meter |
| 45-6123 | 3 | SE/AMM to SE/AMA, 10 NAeter |
| 45-6126 | 4 | ST/MAM tosT/AMM, 1 Meter |
| 45-6127 | 4 | ST/MM to ST/MM, 3 Meter |
| 45-6129 | 4 | ST/MAM tosT/AMA, 10 Nueter |
| 45-6135 | 3 \& 4 | ST/AMM to SE/AMM, 1 MAeter |

