

NOTES:
1 ATTENUATION $\leq 0,3 \mathrm{~dB}$, MEASURED AT 1300 nm OR 850 nm ACC. IEC 61300-3-4 INSERTION METHOD B WITH MODAL CONDITION ACC. TO IS14763-3 OFSTP-14, IEC 61230-4-1.
2 INDIVIDUAL LENGTH DIFFERENCE ON BOTH SIDES $\leq 5 \mathrm{~mm}$
3 SUPPLY FILLED OUT TEST RESULT SHEET WITH EACH
INDIVIDUALLY PACKED ASSEMBLY
4 DAT LABEL INFO

- UNIQUE SERIAL NUMBER
- COMMSCOPE PART NUMBER
- MANUFACTURING LOCN.

5) BLANK LABEL

6 NON CROSS OVER AS PER BELOW TABLE

| LEFT CONN. | RIGHT CONN. |
| :---: | :--- |
| SC CONN. A | SC CONN. B |
| SC |  |

SC CONN. B SC CONN. A
7 CABLE INFO:
CORE DIA
$-50 / 125 \mu \mathrm{~m}$
OUTER DIA
$-2,5 \mathrm{~mm}$
JACKET COLOR

- orange

JACKET MATERIAL - LSZH


