

| LTR | DESCRPRTION |  | DAIE | ${ }^{\text {omw }}$ | ANOO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B1 | ECR-13-000076 |  | 2 Jan 13 | MO | MO |
| c | ECN 8000018219 | REBRANDING | 21012017 | RCR | sc |



NOTES:

1 ATTENUATION $\leq 0.15 \mathrm{~dB}$, MEASURED AT 850 nm ACCORDING TO IEC 61300-3-4 INSERTION METHOD B WITH MODAL CONDITION ACCORDING TO: IS 14763-3, OFSTP-14, IEC 61280-4-

| STANDARD LENGTHS ACCORDING TO |  |
| :---: | :---: |
| PRODUCT DRAWING 1206850 |  |
| PART NUMBER | "L" (meter) 3 |
| $X-1920743-Y$ | $X Y .0$ |

2 RETURN LOSS $\geq 35 \mathrm{~dB}$, MEASURED AGAINST REF. CONN. AT 850 nm
3 TOLERANCE OF THE LENGTH ACC. TO 118-19200
4 INDIVIDUAL LENGTH DIFFERENCE $\leq 5 \mathrm{~mm}$
5 INFORMATION ON CABLE LABEL:

- UNIQUE SERIAL NUMBER
- COMmSCOPE PART NUMBER
- Length
- ORDER NUMBER
$6 \quad 100 \%$ INSPECTION OF ALL ENDFACES
7 PACKAGING IN A BAG AND BOX
8 INFORMATION ON PACKAGING LABEL:
- barcode
_ PART NUMBER
- DESCRIPTION
- FACTORY ORDER NUMBER
production date
9 TEST RESULT SHEET PACKED WITH EACH INDIVIDUAL ASSEMBLY


