

## DESCRIPTION

Locking type latched push-pull. Injection-molded PBT housing, UL 94 V -0 (flammability index).
090.7123

## SCOPE OF SUPPLY

- Semi-tight buffer $\varnothing 0.9 \mathrm{~mm}$ one side fitted with SC connector


## TENDER

Pigtail with semi-tight buffer PA/PBT, $\varnothing 0.9 \mathrm{~mm}$, yellow, singlemode G.652.D/G.657.A1 9/125 $\mu \mathrm{m}$ (OS1, OS2), length 2.5 m . Fitted with one SC connector in acc. with IEC 61754-4. Zirconia (ceramic) ferrule with an angled polish APC $8^{\circ}$ endface geometry, connector tuned in accordance with IEC 61755-3-2 and qualified in acc. with IEC 61753-1 for category $U$ (uncontrolled environment). Green connector housing (singlemode), material PBT / UL $94 \mathrm{~V}-0$, green strain relief, material TPE / UL 94 V-0 and plastic dust cover. Optical specifications (random mated): Performance acc. to IEC 61753-1 (Table A.12): Insertion loss (IL) Grade C for $97 \%$ of the tested specimen: $=0.50 \mathrm{~dB} /$ typical $=0.25 \mathrm{~dB}$ Return loss (RL) Grade 1: $=$ 60 dB (typical $=80 \mathrm{~dB}$ ) Mechanical specifications: Mating cycles: delta IL $<0.2 \mathrm{~dB}$ after 500 mating cycles Pull-out force fiber pigtail: $=5 \mathrm{~N}$

TECHNICAL DATA

## DESCRIPTION

Conductor type FO
Fiber type
Fiber class
Fiber diameter
Number of connectors (A)
Cable type
Jacket material
Cable jacket characteristics

Cable overall diameter
Connector type (A)
Connector color (A)
Polishing plug (A)
Protection class IP (A)
Return loss grade RL (A)
Standard

## VALUE / VALUE RANGE

dry semi-tight buffer, strippability > 1.5m
Singlemode (SM)
G.657.A1 (covers G.652.D, OS1, OS2)
n.a.

1
Pigtail
LSZH
zero-halogen
Cable, metal-free
$\varnothing 0.9$ mm
SC
green
APC $8^{\circ}$
IP 20
1
SC connector acc. to IEC 61754-4

| DESCRIPTION | VALUE / VALUE RANGE |
| :--- | :--- |
| Color | yellow |
| Cable Length | $2.5 \mathrm{~m} / 8 \mathrm{ft} 2 \mathrm{in}$ |

