

## Ribbon fanout G657A

Ribbon fanout 2 to 12 fibers and connectors mounted at one end. Built with transparent protective tube.

## Design

Protecting tube:
Single lfiber: 80 cm
Ribbon: 150 cm

## Product Information

Each separate fanout is marked with a unique ID number for full traceability.
We supply fanouts with all contact devices available on the market. The material in the contact
housing is plastic or metal, the ferule is made of zirconia.

## Ter.hnic.al Information

| Temperature, Operation $\left[{ }^{\circ} \mathrm{C}\right]$ | $-20^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ |
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| Temperature, Storage $\left[{ }^{\circ} \mathrm{C}\right]$ | $-20^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ |
| Insertion Loss, max [dB] | $\geq 0.12$ |
| Return Loss, min [dB] | $\geq 55 \mathrm{UPC} / \geq 65 \mathrm{APC}$ |
| Technical Notes | Each individual fanout is equipped with dust cover on the |
|  | connectors and packed in a sealed plastic bag. The label |
| indicates all connector attenuation (IL) and reflection (RL). |  |
|  | Radie ( $2,5 \mathrm{~mm}$ ): $10-25 \mathrm{~mm}$ (UPC) $5-12 \mathrm{~mm}$ (APC) |
|  | Radie (1,25 mm): $7-20 \mathrm{~mm}$ (UPC) $5-12 \mathrm{~mm}$ (APC) |
|  | Apex offset: $\leq 50 \mu \mathrm{~m}$ |
|  | Angle offset: $0,2^{\circ}$ (UPC) $0,3^{\circ}$ (APC) |

## Articles

Article name


