

OPTICAL TERMINAL OUTLET

1 to 2 fibres



Telecom, Data & Infrastructures



APPLICATION

Optical Terminal Outlet materializes the optical connection point inside the customer's premises. The installation is easy and can be done by splicing or by using field mountable connector.



- + Compact
- + Easy to install
- + Economic
- + Available in pre-terminated kits

REFERENCES

Optical Terminal Outlet is delivered pre-assembled and available in 5 references depending on the number of adaptors and pigtails used

Designation	SC/APC Adapter	SC/APC G657A2 Pigtail	Reference	Packaging
Optical Terminal Outlet nude	0	0	IC5929-00	50 units/cardboard 4000 units/Pallet
Optical Terminal Outlet 1fo	1	0	IC5929-10	
	1	1	IC5929-11	
Optical Terminal Outlet 2 Fo	2	0	IC5929-20	
	2	2	IC5929-22	

DESCRIPTION

- ① Base
 - Position for 1 or 2 SC/APC Adapters
 - 1 rear output for cable
 - 5 sides output for cables up to \varnothing 4.2mm
 - 1 coiling area
 - 1 holder for 2 fusion splices
 - 1 identification area
- ② Cover
- ③ Design Ring
- ④ Pigtail
- ⑤ SC/APC Adapter White-Green outer shutter

OPTICAL TERMINAL OUTLET

1 to 2 fibres



Telecom, Data & Infrastructures



TECHNICAL CHARACTERISTICS

Characteristics		Value
Dimensions		80 x 80 x 20mm (L x l x H)
Colours	Base and cover	White RAL 9010 grained
	Ring	White RAL 9010 bright (other color possible by pad printing)
Index protection		IP40 - IK05
Connectors		2 simplex SC ports
Fibre compatibility		G657A2
Material		Thermoplastics ABS/PC without halogen
Fire Resistance		V0

COMPOSITION

1 Optical Terminal Outlet includes:

- 1 base and 1 cover
- 1 or 2 SC/APC adapters bicolor (wh/gr) with external shutter
 - IL < 0,15 dB
- 1 or 2 SC/APC pigtails G657A2 (fiber n°1 = Red, fiber n°2 = blue)
 - Length: 80 cm ; IL ≤ 0,3 dB ; RL ≥ 60dB
- 1 accessories bag (for fixing and support)
 - 2 fixing screws, 2 raw plugs and 4 plastic ties
- 1 Installation instruction by cardboard

OPTIONS

A range of pre-terminated kits, facilitating the implementation at the subscriber has also been created around this component (consult us)