

Connectorized Cable



Indoor - Outdoor SCPSTP55D010

The Optronics Connectorized Cables are ideal to perform an excellent optical link, either in building cable or outside plant cable. The cables are terminated with optical connectors on one or both ends depending on customer requirements. The Optronics Connectorized Cables allow for customization: cable type, cable lengths, and connector types. Connectorized cables are available with the following assortment of optical connectors including:

- LC connectors
- SC connectors
- FC connectors
- ST
- MU
- SC/APC
- FC/APC

Optronics cables with connectorized ends ensure factory loss specifications, quicker installations, and lower total installation cost. Cables are also available with a Nylon Web to protect the cable when pulling during installation.

- 1 Cable (indoor/outdoor)
- 2 Transition
- 3 Fiber Optic (cladding 900µm, 2-3 mm)
- 4 Connectors (ST, SC, FC, LC)

Features

- ANSI/TIA/EIA-568.C.3 compliant
- 900µm, 2-3mm Fiber Optic
- Wide range of fibers for the performance you need
- Wide selection of cable types
- Cable customizations

SPECIFICATIONS		
Cable	Indoor	6 to 144 fibers distribution cable
	Outdoor	Any type of cable (armored, dielectric, self supported, figure 8)
Buje	Protects the cable from tough installation pulling	
	Its main components are:	
	Inside nut	
	Inside packing	
	Body	
Connector	Outside nut	
	Any type of Optronics connector: SC, ST, FC, LC, MU, SC/APC, FC/APC	