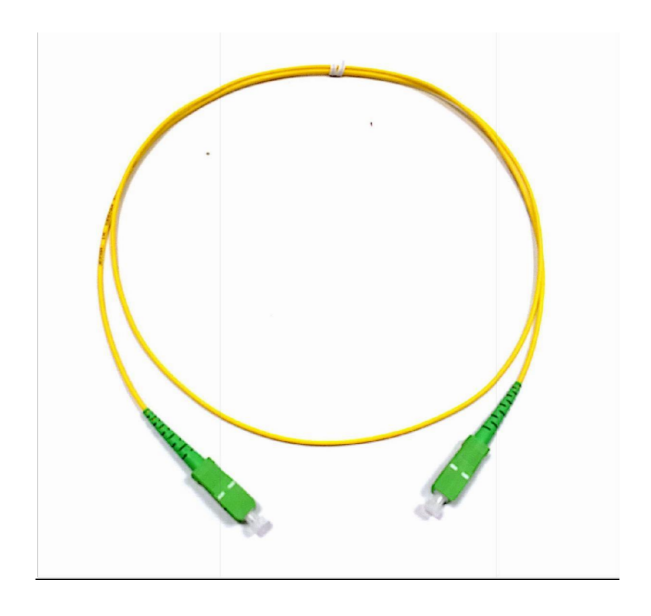




TÜRKSAT KODU :TKS-FOM-09	CENKABLO KODU:0202SS5SX2030
TÜRKSAT KODU :TKS-FOM-10	CENKABLO KODU : 0202SS5SX2050
TÜRKSAT KODU :TKS-FOM-11	CENKABLO KODU : 0202SS5SX20100
TÜRKSAT KODU :TKS-FOM-30	CENKABLO KODU 0202SS5SX2010

PATCHCORD SC/APC to SC/APC SM G657A2/B2 SX 1mt,3mt,5mt,10mt



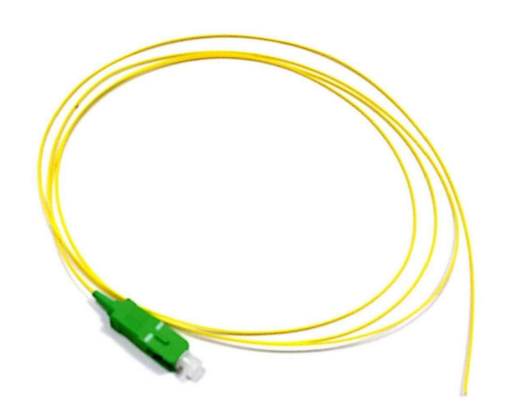




TÜRKSAT KODU :TKS-FOM-15 CENKABLO KODU :02S5SX09030PT

TÜRKSAT KODU :TKS-FOM-32 CENKABLO KODU: 02S5SX09015PT

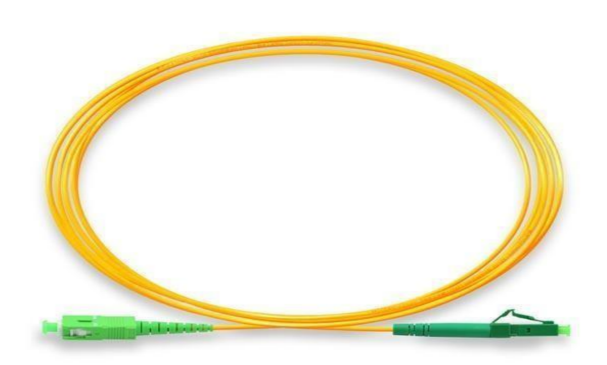
PIGTAIL SC/APC SM G657A2/B2 SX 1mt, 3mt







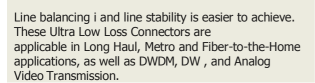
TÜRKSAT KODU :TKS-FOM-42	CENKABLO KODU : CK / 0204S5SX2010
TÜRKSAT KODU :TKS-FOM-43	CENKABLO KODU : CK / 0404S5SX2010
TÜRKSAT KODU :TKS-FOM-44	CENKABLO KODU : CK / 0204S5SX2030
TÜRKSAT KODU :TKS-FOM-45	CENKABLO KODU : CK / 0404S5SX2030







Cenkablo 'Low Loss Connectors have an excellent performance of random attenuation <0.2 dB for both PC and APC connectors (GR326 has an objective of <0.2 dB random IL). This allows the system designer to have more interconnections without the need for additional investments in active devices.





In Long Haul Networks, more interconnections are possible without necessit for amplification. In Metro Ring applications, the connector allows Telecom vendors to remove the necessity for gain blocks or in-line amplifiers.

Use of the connector in Fiber-to-the-Home environments helps reduce cost, since patching instead of splicing will become more profitable and easier for installers to add subscribers.

Cenkablo' Low Loss product range is unique, as it is produced with proprietary processes. It eliminates concerns of attenuation measured against reference or random attenuation The connectors are produced of reference quality, since they are made with a standard Zirconia ferrule, which allows them to be used in Outside Plant and Operator Buildings specified in IEC Categories C (controlled), U (uncontrolled), and E (extreme).

STANDARDS OF UPC/APC TERMINATIONS

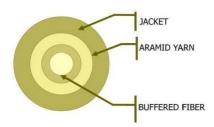
UPCTERMINATION	APCTERMINATION
SPECIFICATIONS	SPECIFICATIONS

Insertion Loss (1310 and 1550 nm)	0.2 dB max 0.09 dB Typical	Insertion Loss (1310 and 1550,1625	0.35 dB max 0.15 dB Typical
Return Loss (1310 and 1550 nm) Fiber Recess	-57 dB MAX 50nm (Tolerance)	nm) Return Loss (1310 and 1550,1625	-65 dB MAX
Apex Offset	50µm max.	nm) Fiber Recess	-100 to +50 nm
Radius of Curvature	10-25 mm	Apex Offset	50μm max.
		End-face Angle	8° ± 0.5





Simplex Patchcord Cables



- 0,9mm,1.6mm, 1.8mm,2.0mm,2.2mm,3.0mm options are available.
- PVC,LSZH,UL94 V0,FR o ter jackets are available.
- Tight buffered tube and Easy strip types are available.
- Includes aramid yarn or central strength member.
- Compliance with IEC61753.
- Compliance with Telcordia-GR326-CORE.
- Armoured protection type is available.
- Outer Jacket is available for all color scale for pigtails.



