

Subscriber patchcord SC/APC-SC/APC G.657A2, G.657B3, 2,8mm

S-SCA-SCA-L1-X-2,8-X-X

SC/APC - SC/APC simplex subscriber patchcord with small bending radius for FTTx network applications.



Subscriber patchcord SC/APC - SC/APC

features:

- allows for the connection between the subscriber outlet and the terminal equipment at the subscriber's premises,
- SC/APC standard connector, snap together,
- patchcord made on 2.8 mm stationary cable,
- fibre type G.657A2 or G.657B3,
- patchcord length according to customer specification.

norms & certificates:

- IEC 61753-1
- IEC 61300-3-34
- IEC 61300-3-6
- ZN-OPL-044/13
- IEC 61754-4:2013
- ITU-T G.657A2
- ITU-T G.657B3
- UL 94-VO
- RoHS

sectors:



TELECOMMUNICATION
AND MOBILE
OPERATORS



DATA
TRANSMISSION
OPERATORS



ISP AND CATV
OPERATORS



DESIGN AND
EXECUTION
COMPANIES



DEVELOPERS

Subscriber patchcord SC/APC-SC/APC G.657A2, G.657B3, 2,8mm

S-SCA-SCA-L1-X-2,8-X-X

technical specifications:

Subscriber patchcord SC/APC - SC/APC	
insertion loss IL [dB]	≤ 0,25
patchcord's insertion loss IL [dB]	≤ 0,5
return loss RL [dB]	≥ 65
durability	min. 1000 cycles
tensile strength [N]	100
cable diameter [mm]	2,8
type of fiber acc. to ITU-T	G.657A2 or G.657B3
operating temperature [°C]	- 40 to +75
material	connector with ceramic ferrule, main part and body in plastic, connector body and boot in green

ordering:

code							description
S-							patchcord simplex
	SCA-						SC/APC connector
		SCA-					SC/APC connector
			L1-				Lite class
				7A2-			fiber type G.657A2, acc. ITU-T
					7B3-		fiber type G.657B3, acc. ITU-T
						2,8-	cable diameter [mm]
							X-
							lenght [m]
							BK
							black colour
							WH
							white colour
							GY
							grey colour
							BN
							brown colour
							BG
							beige colour