

FTTH Components

Fast Connector

ANDA TELECOM fast connector with embedded structure can be used repeatedly. It can be used to drop Cable and 3 mm single-mode optical fiber. Its easy and convenient installation process takes only 2 minutes.



FEATURES		APPLICATIONS
<ul style="list-style-type: none"> •On-site installation, less tools; •The back end of the inside box set can be spun open, benefit for optical fiber inletting; •Perfect optical performance; •Can repeat operation at least 5 times •Tensile strength: 30N; •Total length of SC type fast connector(include tail-cuff methods)≤ 60mm 		<ul style="list-style-type: none"> •Optical fiber transmission lines •ODF •Fiber optic test instruments
Connector Type		XDQAC-SC/PC(APC)-A
Fiber Type		Single mode
Optical Cable Type		Figure 8 Cable
Insertion Loss		< 0.5dB
Return Loss		>40dB(PC) >50dB(APC)
Tensile Strength		30N (Figure 8 Cable)
Operating Temperature		-40°C~+85°C

1	SC type Fast Connector	XDQAC-SC/PC-A	pc	1	
		XDQAC-SC/APC-A	pc	1	
2	Fixed length cutting slice (Slice)	XDQAC-DQG	pc	1	10pcs Fast connector with 1pc Fixed length cutting slice
2	Fiber cleaver	OFC-1	set	1	Optional

ANDA Telecom Pvt. Ltd.

Registered office: E-36, Amar Colony, Lajpat Nagar-IV, New Delhi - 110024, INDIA

Phone: +91 11 41323629, +91 95 302 57173

E-mail: Info@andatelecomindia.com

URL: www.andatelecomindia.com



Turning Copper into Gold

3	Rubber-insulated wire stripping pliers	PKBQ	pc	1	Optional
4	Fiber Optical Stripper	CFS-2	pc	1	Optional
5	Red laser pointer	AVL720S	pc	1	Optional

ANDA Telecom Pvt. Ltd.

Registered office: E-36, Amar Colony, Lajpat Nagar-IV, New Delhi - 110024, INDIA

Phone: +91 11 41323629, +91 95 302 57173

E-mail: Info@andatelecomindia.com

URL: www.andatelecomindia.com