



- 1、 The performance of anti-burn: anti-burn PC(UL94V-0), combustibility achieved GB/T 5169.7-1985 standard, Standing time after take off blue blaze <10s (blaze of blue (20 ±2)mm; test times:2; standing time:10s).
- 2、 Insulated resistance: no less than 1,0000M ohm in normal atmosphere pressure;
- 3、 The intensity of anti-current: DC 1,000V (AC,700V) ; No puncture and flash-over phenomenon in one minute. Accord with industry standard ;
- 4、 IDC: phosphor bronze and silver plating (20-50uinch), suitable diameter 0.4-0.6mm, durability 200 cycles ;
- 5、 The performance of Intermediate : Insulation displacement connection(IDC), no corrosive area ≥50%(after clamp);
- 6、 Pulling-out force: Insulation displacement connection(IDC),tin bronze and silver plating (20-40 u inch), pulling-out force not less than 25N ;
- 7、 Minimum near end cross talk loss :
- 8、 Attenuation:

Test Item	Unit	Product standard		Remark
		f(MHz)	Min.	
Minimum near end cross talk loss	dB	1.0	65	
		4.0	65	
		10.0	60	
		16.0	56	
		20.0	54	
		31.25	50	
		62.5	44	
100.0	40			

Test Item	Unit	Product standard		Remark
		f(MHz)	Max.	
Attenuation	dB	1.0	0.1	
		4.0	0.1	
		10.0	0.1	
		16.0	0.2	
		20.0	0.2	
		31.25	0.2	
		62.5	0.3	
100.0	0.4			

- 9、 Product standard: YD/T926.3-1998 ' Telecommunication Generic Cabling System for Building Part 3: Connecting Hardware Requirements for Generic Cabling ' and designed by international ISO/IEC11801 and TIA/EIA568.

				100 pairs 110 patch rack				XL-4020-1A	
SIGNATURE	DESIGNER	DOCUMENT SERIAL NUMBER	SIGNATURE	DATE	DRAWING MARK SYMBOL	QUANTITY	WEIGHT	SCALE	ANSHI Cixi Anshi communication Equipment Co.,Ltd
	PROOFREADER		RATIFIER					1:1.5	
	ASSESSOR				PAGE NUMBER OF ALL	PAGE HEADER			
	TECHNOLOGIST		DATE						

ENREGISTER
OF BORROW

TRACER

PROOFREADER

SERIAL NUMBER
OF OLD BASE MAP

SERIAL NUMBER
OF BASE MAP

SIGNATURE

DATE