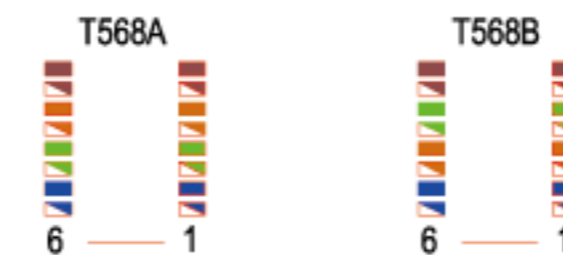


Electrical schematic T568A or T568B		connecting block	8 position modular jack
T568A	T568B	1	J1
white/green	white/orange	1	1 PR
green	orange	2	2 PR
white/orange	white/green	3	3 PR
blue	blue	4	4 PR PR
white/blue	white/blue	5	5 PR
orange	green	6	6 PR
white/brown	white/brown	7	7 PR
brown	brown	8	8 PR
T568A	T568B	24	J24
white/green	white/orange	1	1 PR
green	orange	2	2 PR
white/orange	white/green	3	3 PR
blue	blue	4	4 PR PR
white/blue	white/blue	5	5 PR
orange	green	6	6 PR
white/brown	white/brown	7	7 PR
brown	brown	8	8 PR

Key Specifications/Special Features

- 1.Operation temperature:-20℃ to 60℃, Relative humidity: 85%(30℃), Air pressure: 70-106Kpa.
- 2.With Cat5e keystone modules used for 19" cabinet ,Complete metalation and reed construction, modularization design ;
- 3.IDC: phosphor bronze and silver plating (20-50uinch), suitable diameter 0.4-0.6mm, durability 200 cycles ;
- 4.Contact pin: phosphor bronze and gold plating (20-50uinch), mating durability not less than 750 cycles ;
- 5.Anti-burn performance: plastic part made from PPO and PC or PBT and ABS, meeting the international standard ;
- 6.Intermediate resistance: no more than 20m ohm in normal atmosphere pressure (not including bulk resistor) ;
- 7.Insulated resistance: no less than 1,000M ohm in normal atmosphere pressure ;
- 8.The intensity of anti-currency: DC 1,000V (AC,700V), No puncture and flash-over phenomenon in one minute. Accord with industry standard ;
- 9.Backwave loss: $\geq 34\text{dB}$ ($1 \leq f < 100\text{MHz}$)
- 10.Minimum near end cross talk loss 100MHz: $\geq 43\text{dB}$ (100MHz); Minimum far end cross talk loss 100MHz: $\geq 35.3\text{dB}$ (100MHz)
- 11.Label:clear label to ensure easy to manage ;
- 12.Type:unshielded
- 13.Standard: designed by international ISO/IEC11801 and TIA/EIA568 ;



				24 ports patch panek(with manager)				XL-4018A			
SIGNATURE	DESIGNER	DOCUMENT SERIAL NUMBER	SIGNATURE	DATE	DRAWING MARK SYMBOL	QUANTITY	WEIGHT	SCALE	ANSHI Cixi Anshi communication Equipment Co.,Ltd		
	PROOFREADER		RATIFIER					1:2			
	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