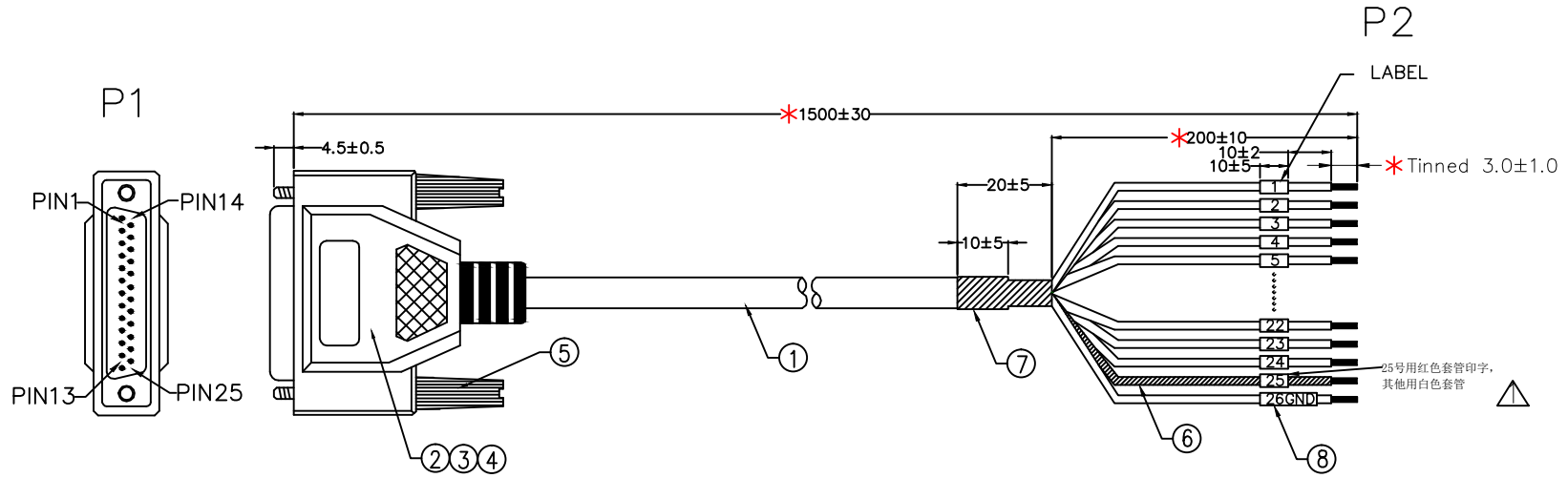


REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
1	△	Change the LABEL	12/SEP/18	ANDY	CHEERY



- Electrical
1. Withstanding Voltage: DC 300V
 2. Conduction impedance: 3Ω (MAX)
 3. Insulation Resistance: 10MΩ (MIN)
 4. Current Rating: 5A(Min)for PIN25

* Note: All Materials Meet The "RoHs" !

- Packing specification
1.1pcs/Bundle, 1pcs/Bag
- "*" as the key size control

PIN ASSIGNMENT

P1		P2		P1		P2	
PIN1	Black	LABEL1		PIN14	Brown/White	LABEL14	
PIN2	Brown	LABEL2		PIN15	Red/White	LABEL15	
PIN3	Red	LABEL3		PIN16	Orange/White	LABEL16	
PIN4	Orange	LABEL4		PIN17	Green/White	LABEL17	
PIN5	Yellow	LABEL5		PIN18	Blue/White	LABEL18	
PIN6	Green	LABEL6		PIN19	Purple/White	LABEL19	
PIN7	Blue	LABEL7		PIN20	Red/Black	LABEL20	
PIN8	Purple	LABEL8		PIN21	Orange/Black	LABEL21	
PIN9	Gray	LABEL9		PIN22	Yellow/Black	LABEL22	
PIN10	White	LABEL10		PIN23	Green/Black	LABEL23	
PIN11	Pink	LABEL11		PIN24	Gray/Black	LABEL24	
PIN12	Light Green	LABEL12		PIN25	Braid	LABEL25	
PIN13	Black/White	LABEL13		Shield	Pink/Black	LABEL26GND	△

NO.	Specification
8	White Casing labe Tube Ø2mm printing Number
7	Black heat shrink tube: Ø10.0mm*20mm
6	Black heat shrink tube: Ø2.0mm*205mm
5	Screw: 4*47
4	External Mould: 45P PVC Black
3	Internal Mould: LD PE
2	D-SUB: DB25 Female
1	UL2464 24AWG(11/0.16TS) 25C+AL+Braid(80/0.12TS) Jacket Black OD=Ø9.5

<p>THIRD ANGLE PROJECTION</p>	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY	ANDY	PART NO.	ITEM NO.	<p>Leader Of Industry</p>	
	X. ±0.30	X.' ±5°	CHECKED BY	ANDY	FCW007-000019	FCW001		
	DESIGN UNITS Metric	X.XX ±0.20	X.X' ±2°	CHEERY	21/JUN/18	TITLE		
	SCALE 5:1	X.XX ±0.15	X.XX' ±1°	DRAWN BY	ANDY	D-SUB Cable Assemblies		
	X.XXX ±0.10	X.XXX' ±0.5°	ANDY	21/JUN/18	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		REV 1	SHEET NO. 1/1