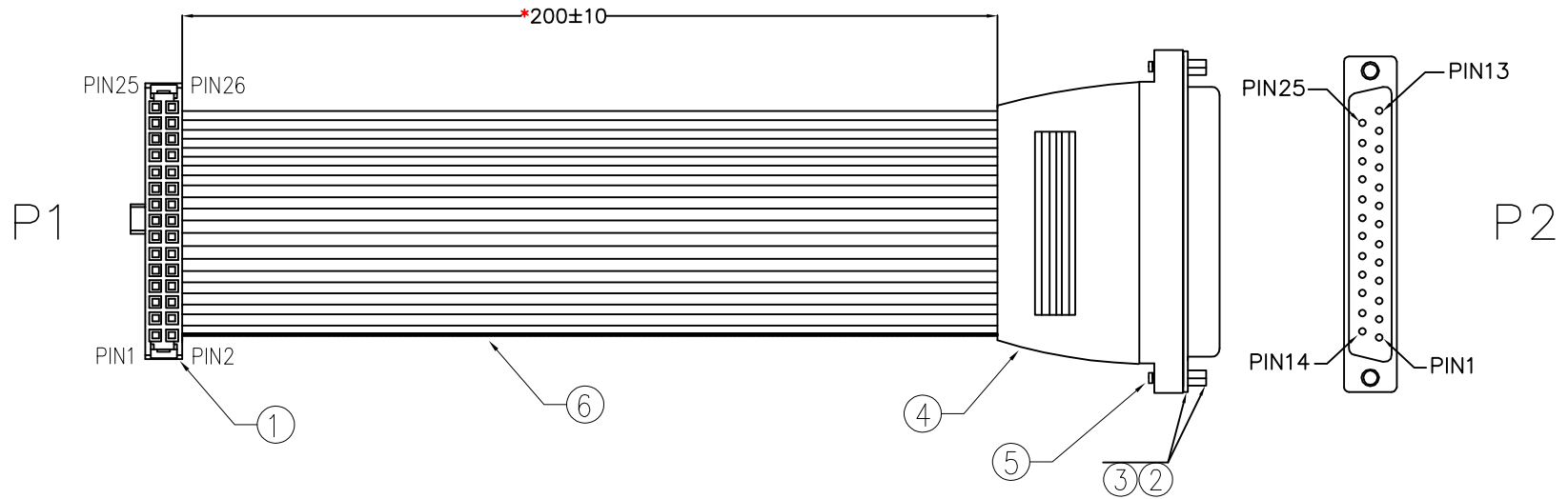


REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD



PIN ASSIGNMENT

P1		P2
PIN1	Red	PIN1
PIN2	Gray	PIN14
PIN3	Gray	PIN2
PIN4	Gray	PIN15
PIN5	Gray	PIN3
PIN6	Gray	PIN16
PIN7	Gray	PIN4
PIN8	Gray	PIN17
PIN9	Gray	PIN5
PIN10	Gray	PIN18
PIN11	Red	PIN6
PIN12	Gray	PIN19
PIN13	Gray	PIN7
PIN14	Gray	PIN20
PIN15	Gray	PIN8
PIN16	Gray	PIN21
PIN17	Gray	PIN9
PIN18	Gray	PIN22
PIN19	Gray	PIN10
PIN20	Gray	PIN23
PIN21	Gray	PIN11
PIN22	Gray	PIN24
PIN23	Gray	PIN12
PIN24	Gray	PIN25
PIN25	Gray	PIN13
PIN26	Gray	

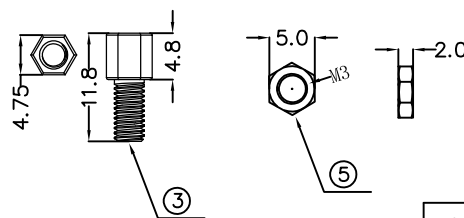
Electrical

1. Withstanding Voltage: DC 300V
2. Conduction impedance: 3Ω (MAX)
3. Insulation Resistance: 10MΩ (MIN)

Packing specification

1.20pcs/Bundle, 200pcs/Bag

"*" as the key size control



* Note: All Materials Meet The "RoHs" !

NO.	Specification
6	UL2651 28AWG(7/0.127TS) 26P Pitch:1.0mm Gray
5	Nut:M3, T=2.0mm,Nickel plating
4	D-SUB Quick assembly plastic hood 25Circuits (Black)
3	Screw: 4-40UNC 4.75*11.8 Iron ,Nickel Plating
2	D-SUB Female 25Circuits(Blue) PIN Needle (Tin plating) DB2505-FOWS200U1KA
1	IDC 2.0mm 26Circuits(2 Assemblies) ID20001-263K6K

<p>THIRD ANGLE PROJECTION</p>	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY	DATE	PART NO.	ITEM NO.	<p>Leader Of Industry</p>	
	X. ±0.30	X.' ±5'	FRANK	02/AUG/19	FCW007-000045	FCW007		
	DESIGN UNITS Metric	X.X ±0.20	X.X' ±2'	CHECKED BY	DATE	TITLE		
	SCALE 5:1	X.XX ±0.15	X.XX' ±1'	CHERRY	02/AUG/19	Flat Cable Assemblies		
	X.XXX ±0.10	X.XXX' ±0.5'	DRAWN BY	DATE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		REV 0	SHEET NO. 1/1
			ZOEY	02/AUG/19				