

1 2 3 4 5 6 7 8

REV	LOCATIONS	DESCRIPTION	DATE	REVISED	APPD
1					

A

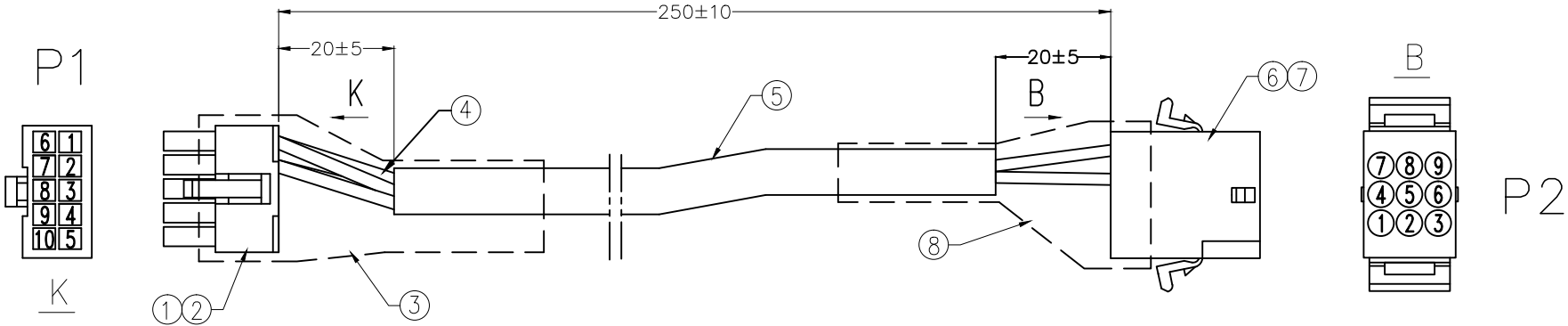
B

C

D

E

F



PIN ASSIGNMENT

P1		P2
PIN1	Red	PIN1
PIN2	Green	PIN4
PIN3		
PIN4		
PIN5		
PIN6	Blue	PIN2
PIN7	Yellow	PIN3
PIN8		
PIN9		
PIN10		

Electrical

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

Packing specification

1. 20pcs/Bundle, 100pcs/Bag
- ** as the key size control

* Note: All Materials Meet The "RoHs" !

⑧	Sleeve: 50300-9P (Cool Gray 8U) R-1HC-21
⑦	Pitch 5.03mm Terminal (Female): T50301-F2H
⑥	Pitch 5.03mm Housing (Transparent): HG50301-T09F2TB
⑤	PVC tube Black $\varnothing 8 * L = 210 \text{mm}$ R-4NE-10
④	UL1015 18AWG(41/0.16TS) OD=2.8mm(Red/Green/Yellow/Blue)
③	Sleeve: 5557-10P (Cool Gray 8U) R-1HC-18
②	Pitch 4.2mm Terminal (Female): T42001-F2H
①	Pitch 4.2mm Housing (Transparent): HG42001-D10M2TB
NO.	Specification

<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	26/JUN/19	FCW001-000815	FCW001	
DESIGN UNITS Metric	X.X ±0.20	X.X' ±2'	CHECKED BY	DATE	TITLE		REV 0
SCALE 5:1	X.XX ±0.15	X.XX' ±1'	CHERRY	26/JUN/19	Single Conductor Cable		SHEET NO. 1/1
SIZE A4	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		
			Aubrey	26/JUN/19			

1 2 3 4 5 6 7 8