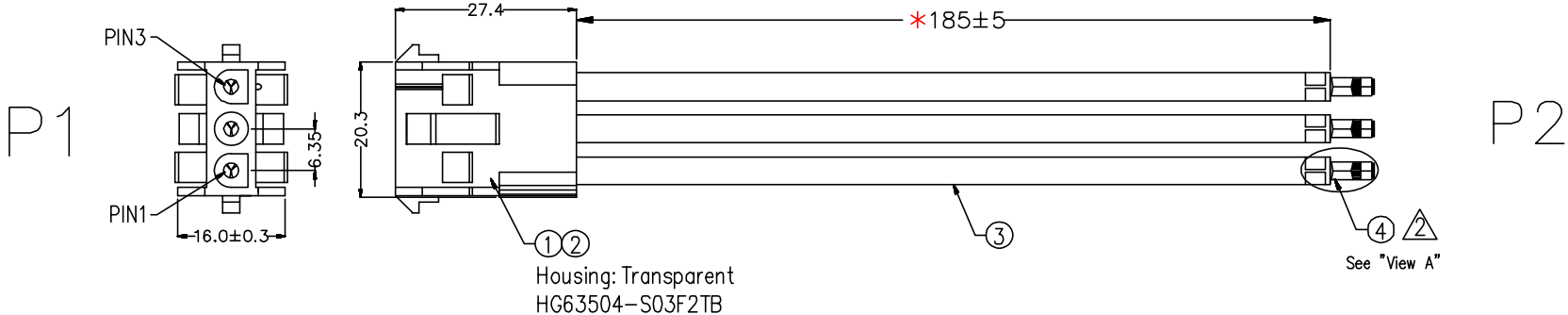


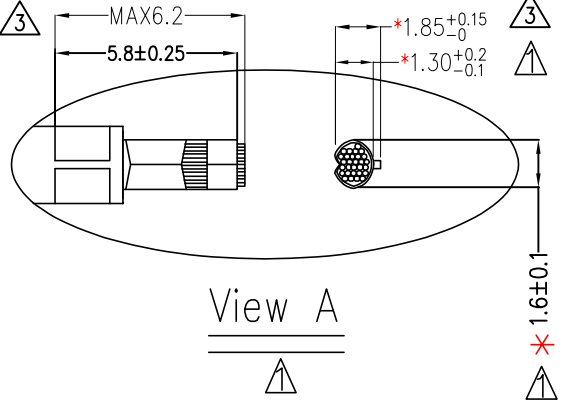
REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
1	△	New change terminal size	11/MAY/18		Eric
2	△	Terminal: Change T18001 into T18002	12/SEP/19	KATE	CHERRY
3	△	Size change	26/DEC/19	Aubrey	VERNON



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

Packing specification  
 1. Protecting the T18002 terminals with covering foams on the P2 end.  
 2. 25pcs/Bundle, 200pcs/Bag

"\*" as the key size control




PIN ASSIGNMENT

P1		P2	
PIN1	Red	Terminal	
PIN2	Green	Terminal	
PIN3	Blue	Terminal	

\* Note: All Materials Meet The "RoHs" !

④	Wire to board terminal $\phi$ 1.8mm Male(Tin plated): T18002-M2H
③	UL1015 18AWG(41/0.16TS) OD=2.8mm Red/Green/Blue
②	Pitch 6.35mm Terminal: T63501-M2H
①	Pitch 6.35mm Housing 3P (Transparent): HG63504-S03F2TB
NO	Specification

THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY	DATE	PART NO.	ITEM NO.	 Leader Of Industry
	X.±.012(0.30)	X.±5°	VERNON	25/DEC/19	FSP11261-00185	FSP11261	
DESIGN UNITS Inch (metric)	X.X±.008(0.20)	.X'±2°	CHECKED BY	DATE	TITLE		Single Conductor Cable THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(S.Z)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
SCALE	X.XX±.006(0.15)	.XX'±1°	KATE	25/DEC/19	REV 3		
SIZE	X.XXX±.004(0.10)	.XXX'±0.5°	DRAWN BY	DATE	SHEET NO. 1/1		
5:1	A4		Aubrey	25/DEC/19			