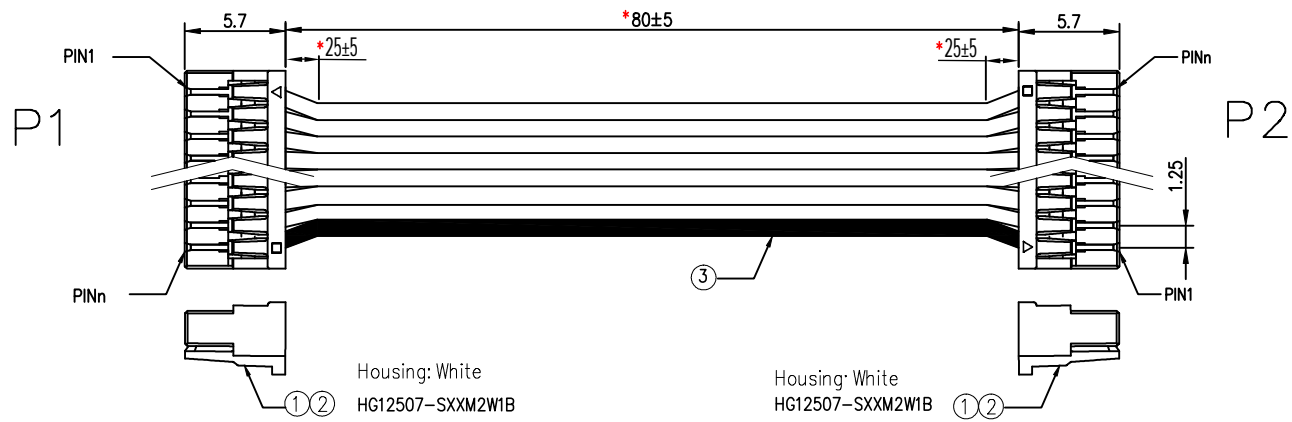


1	2	3	4	5	6	7	8			
Part NO.	n (Circuits Number)				REV	LOCATIONS	DESCRIPTION	DATE	REVISER	APPD
FCW014-000387	n = 4									
FCW014-000388	n = 5									
FCW014-000389	n = 6									
FCW014-000390	n = 8									



PIN ASSIGNMENT

P1	Grey	P2	
PIN1	Grey	PINn	
PIN2	Grey	PIN(n-1)	
...	...		
PIN(n-1)	Grey	PIN2	
PINn	Red	PIN1	

Mechanical Performance

- Terminal/Housing Retention Force: /N(MIN)
- Crimping pull out force: /N(MIN)

Electrical

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

Packing specification

10pcs/Bundle, 100pcs/Bag

\*" as the key size control

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

3	UL2651 #28 nC Pitch:1.0 Grey, Circuits Number=n
2	Wire to board terminal 1.25mm Female(Tin-Plated): T12508-F2H
1	Wire to board housing 1.25mm nCircuits: HG12507-SXXM2W1B
NO.	Specification

 THIRD ANGLE PROJECTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		APPROVE BY	DATE	PART NO.	ITEM NO.	 Leader Of Industry
	X. ±0.30	X.* ±5'	FRANK	28/SEP/18	FCW014-0003XX	FCW014	
DESIGN UNITS Metric	X.X ±0.20	X.X' ±2'	CHECKED BY	DATE	TITLE		REV 0 SHEET NO. 1/1
SCALE NA SIZE A4	X.XX ±0.15	X.XX' ±1'	CHERRY	28/SEP/18	Gray Flat Cable		
	X.XXX ±0.10	X.XXX' ±0.5'	DRAWN BY	DATE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO TXGA INDUSTRIAL ELECTRONICS(SZ)CO.,LTD AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
			CHAOWEI	28/SEP/18			