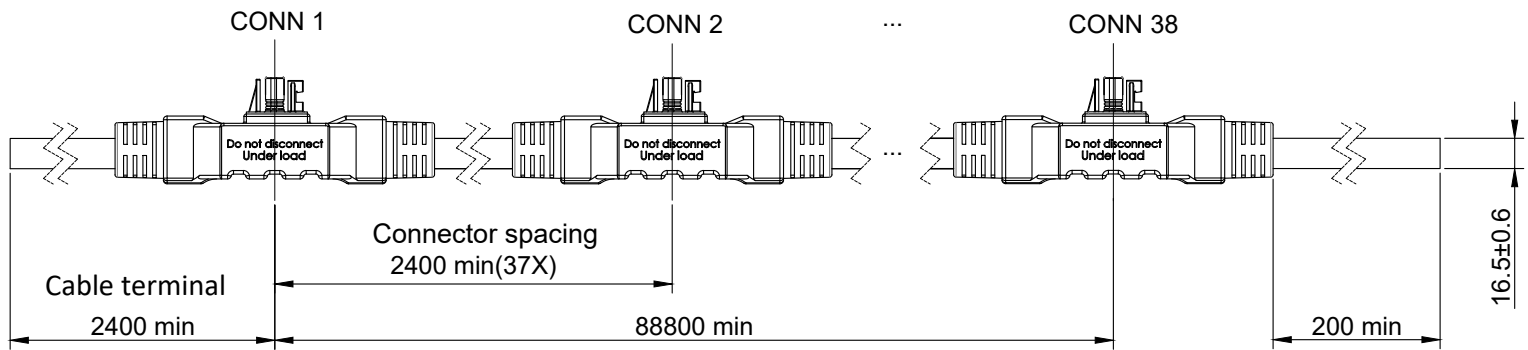


2322609202_3-phase 5C Bus Cable(10AWG,TC,2.4m)



CHANGE NO.	CHANGE CONTENTS	REV.	NAME/DATE



Notes:

Electric testing:

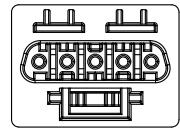
1. Cable: 5C×10AWG TC-ER, UV resistance.
Cable marking: E489601 (UL) TYPE TC-ER 5C/10AWG 90°C WET OR DRY 600V--C(UL) TYPE CIC 90°C 600V FT1 XLPE 5C/10AWG DIR BUR SUN RES COLD BEND HWATEK
2. Dielectric withstand voltage test: DC 4000V, leakage current 5mA, duration 60s;
3. Working voltage rating: 600V;
4. Working current rating: 40A;
5. Contact resistance: ≤20mΩ;
6. Insulation resistance: ≥500MΩ;
7. Wiring: BLACK--L1, RED-L2, BLUE--L3, WHITE--N, GREEN--PE;

Mechanical property:

1. Insert and draw frequency: ≥50 times;
- Environmental performance:
1. Waterproof rating: IP67;
 2. Environmental requirements: comply with rohs requirements;
- Others:
1. A series of bus cable contains 38T, each connector spacing is 2400mm;
 2. The 200N·60S tension at the t connector does not affect electrical and waterproof performance;
 3. The surface has no abrasion, scratches, deformation and other defects.
 4. Use blank cartons for packaging and blue label

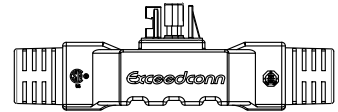
Connector pin view

2:1



PE N L3 L2 L1
GREEN WHITE BLUE RED BLACK

Connector back view



TOLERANCES UNLESS OTHERWISE SPECIFIED		MATERIAL		
X.	±3.00	X°	±3.00°	
.X	±2.00	.X°	±2.00°	3-phase 5C Bus Cable (10AWG,TC,2.4m)
.XX	±1.00	.XX°	±.00°	DRAWING NO.
.XXX	±0.50	.XXX°	±0.50°	
DWN.	UNIT	mm		
CHK.	SHEET	OF	REV.	0.0