

4805 (3/11)

8.33 030-1	BLUE SOLID	2 - 765210 - 7	WAVE CRIMP CABLE ASSEMBLY AFIER	BEND 2204241-1
DIM A THICKNESS CODE	COLOR STYLE	PART NO FLAT CABLE	DESCRIPTION	P A R T N U M B E R
		THIS DRAWING IS A CONTROLLED	DOCUMENT. MAC LIU CHK 11JUN2014 SUNY 7HAO	TE Connectivity
		DIMENSIONS: TOLERANC OTHERWISE 	- PRODUCT SPEC	Y, WAVE CRIMP
		1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ±	0.5 0.25 - APPLICATION SPEC - SIZE CASE CODE DRAWING NO	
		ANGLES MATERIAL	<u>+2° 114-49005</u> WEIGHT - A 1 00779 C 220424	41 -
		- /	Customer Drawing SCALE	A·1 SHEET OF REV 1





5

4



1. PRODUCT AND PROCESSING MUST MEET REQUIREMENTS OF TE CONNECTIVITY STANDARD TEC-138-702. 2. THIS PART IS AFTER BENDING OF 765349 CABLE ASSEMBLIES AS SHOWN IN THE ITEM TABLE. \bigcirc PART NUMBER AND DATA CODE LABLED IN THIS AREA.

3

		2					1			
	LOC	DIST	REVISIONS							
	ES	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			1	INITIAL RELEASED		11JUN2014	ML	SZ		

A MATERIAL: TAP HOUSING: THERMOPLASTIC, BLACK, UL94 V-0. STUD TERMINAL: COPPER ALLOY. FLAT WAVE CRIMP CABLE: PLEASE REFE TO THE DRAWING 765210.

В