

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.

REVISIONS			
REV	DESCRIPTION	DATE	APPROVAL
C	ECN 4292: REPLACED DXF11 WITH PTNX2	9/30/09	D.GRIFFIN
D	ECN 8329: UPDATED FORMAT, REPLACED BAC-CFS6U WITH BAC529	5/9/16	D_DESJARDIN

TCK59F & TCK60F PACKAGING REQUIREMENTS

1. PLACE THE FOLLOWING ITEMS INTO W98 BOX ACCORDING TO MODEL NUMBER. BAC-CFS59U & BAC529 WILL GO INTO SIZE 8X12" LOGO BAG, (LEAVE PARTS IN THEIR OWN INDIVIDUAL BAGS).

MODEL # TCK59F	
QUANTITY	PART #
40	BAC-CFS59U
1	HT106H
1	HTS8700ES
1	PTNX2

MODEL # TCK60F	
QUANTITY	PART #
40	BAC529
1	HT106H
1	HTS8700ES
1	PTNX2



2. SEND OPEN BOX TO QC INSPECTION.
3. AFTER INSPECTION, STANDARD L-COM LABEL WILL GO ON OPPOSITE ENDS OF W98 BOX.

*ADD PACKING MATERIAL IF NECESSARY



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: ≤ 12 [305] = +1 [25] / -0 >12 [305] - 60 [1524] = +2 [51] / -0 >60 [1524] - 120 [3048] = +4 [102] / -0 >120 [3048] - 300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0% ALL OTHER DIMENSIONAL TOLERANCES: .X = .2 [5.08] .XX = .02 [51] .XXX = .005 [13]	APPROVALS DRAWN BY BRENDA DAGGETT 8/31/00 CHECKED BY RON CARRICK 9/4/00 APPROVED BY RON CARRICK 9/4/00	DATE 8/31/00 9/4/00 9/4/00	50 HIGH STREET NORTH ANDOVER, MA 01845		
	CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY		CATEGORY COAXIAL	PRODUCT DESCRIPTION KIT RG6 INSTALL TOOLS+CUTTER	
PROJECTION 	COLOR VARIATIONS MAY OCCUR	SIZE A	FSCM NO. 43321	DWG. NO. PR-0003	REV. D
		SCALE: 1:1	CAD FILE: PR-0003.SLDDRW	SHEET 1 OF 1	