

.	30 LD LKI (0 1) (1) I C 3 3 1 D 00 1 C L (103 II / 10 / 11 L I C / 10 L L .	
6.	CABLE ASSEMBLIES TO BE 100% TESTEDFOR CONTINUITY, SHORTS A	AND INSULATION RESISTANCE (250V
	@100MOHM MINIMUM)	•
7.	IDENTIFICATION: BAG AND INDENTIFY ON PACKAGING THE FOLLO	DWING INFORMATION FOR EACH PART
	DELIVERED. UOS PART MARKING ON THE WIRE IS PROHIBITED:	
	PN: TE-32CX-06 REV X (REV MARKING PER PO)	
	CAGE CODE: 1HJX9 `	
	DATE OF MFGR: MM/YY	
10.	WIRING FUNCTION: SEE SHEET 2 TABLE 1 AND DRAWING SN0110.	
11.	REFERENCE SUPPLYNET FILE NUMBER SN0074.	
12.	MANUFACTURE AND INSPECT IAW IPC/WHMA A-620 CLASS 2.	RELEASED: DOCUMENT CONTROLED PER I
	•,	

TOLERANCES: .XX: ± 0.03 RJB 04/02/16 CHECKED .XXX: ±0.005 ANGULAR: X*:1* .XX *:0.5* BREAK EDGES: .005 - .020 SIDE EXIT PRC-152 COMMENTS: 32 PIN DATA CABLE, 6 FEET FILLETS: .005 - .020 SUFACE FINISH: J3 PORT PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF GEOMETRIC TOLERANCING PER: ASME Y14.5 -2009 SIZE DWG. NO. REV SUPPLYNET, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SUPPLYNET INC. TE-32CX-06 В MATERIAL: SEE DRAWING NOTES FINISH: SEE DRAWING NOTES IS PROHIBITED. DO NOT SCALE DRAWING CAGE CODE: 1HJX9 SCALE: NA WEIGHT: SHEET 1 OF 2

RJB 04/02/13

DIMENSIONS ARE IN: INCHES

ER 1003

3

