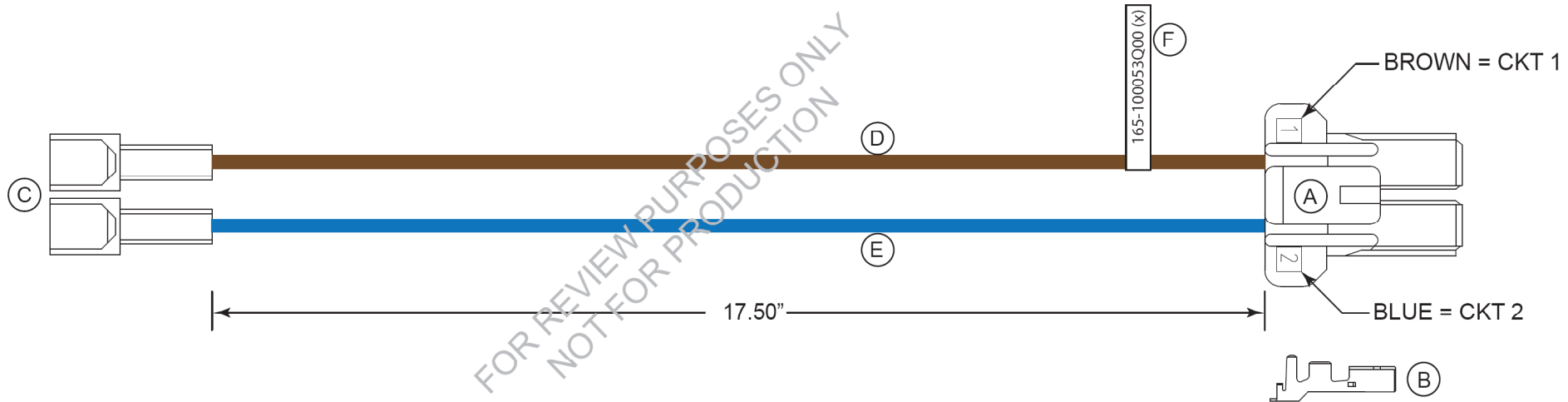


BILL OF MATERIALS / DESCRIPTION		QTY
(A)	TE HOUSING 1376388-1	1
(B)	TE CRIMP 137-6347-1	2
(C)	FULLY INSULATED 1/4" QUICK DISCONNECT PANDUIT (DV18-250FI)	2
(D)	17.50" LONG STYLE 1015 #18 AWG BROWN ALPHA WIRE 105 DEG. C, PVC INSULATION	1
(E)	17.50" LONG STYLE 1015 #18 AWG BLUE ALPHA WIRE 105 DEG. C, PVC INSULATION	1
(F)	PRINTED LABEL	1



HO CHIEN	SPECIFICATIONS:	PN#	CA-B5042-0038	DOCUMENT CLASS 8.5.5	SW: CS3	ECO CHANGE DESCRIPTION	DRAWN	ECO	DATE	REV
				CREATOR: Minh Nguyen	SCALE: N/A	TITLE	PRODUCT FAMILY	SHEET	DWG NO	
	1. TOLERANCE: XX +/- 0.10 2. ALL DIMENSIONS IN INCHES 3. REMOVE ALL BURRS AND SHARP EDGES 4. MATERIAL: AS SPECIFIED IN BILL OF MATERIAL ABOVE			CREATION DATE: 1-FEB-2013		NGX AC POWER SHORT WIRE ASSEMBLY	NGX	1 OF 2	165-000053Q00	X

NOTES:

1	Wire Requirement: - Manufacturer: UL and CSA approved source - Max Voltage: 30VDC or higher - Max Temperature: 80°C or higher - Flammability Rating: VW-1 or FT-1 - Marking of C-UL-US (preferable) or C-UR-US stamped on the flexible cord insulation. - Shield around BNC connector wire cluster to be connected to the DB44 housing. - Wires shall be labelled as shown	5	LPN or Manufacturer's Equivalent: See Bill Of Material Table
2	Shrinkable Tubing Requirements: N/A	6	Testing for shorts and continuity shall be required. No shorts between adjacent pins and between connectors. Continuity verified pin to pin and connector to connector as assigned in Table I (if applicable).
		7	Labels (Markings) shall contain the required information per sheet 1, be legible, be permanent in the intended application, and shall not damage or impede the functionality of the cable assembly.
3	Ferrite Core: N/A	8	Workmanship: Cable Assemblies shall be free of defects and meets the requirements of the latest version of IPC / WHMA-A-620x Requirements and Acceptance for Cable and Wire Harness Assemblies.
		9	Design and construction shall ensure cable and signal performance complies with Table I and Table II (if applicable).
4	BNC Connector Wire: N/A	10	Cable assembly shall be free of hazardous materials including DecaBDE, PentabDE, OctaBDE, Antimony and halogens. All materials shall be compliant to the European Directive 2011/65/EU RoHS-2 and Chinese RoHS Standard SJ/T 11363-2006.

FOR REVIEW PURPOSES ONLY
NOT FOR PRODUCTION

HO CHIEN		PN# CA-B5042-0038	DOCUMENT CLASS 8.5.5 CREATOR: Minh Nguyen CREATION DATE: 1-FEB-2013 FILENAME: 165-000053Q00_NGX_AC_PWR_SHORT_REV-X.eps	SW: CS3 SCALE: N/A TITLE NGX AC POWER SHORT WIRE ASSEMBLY	ECO CHANGE DESCRIPTION DRAWN PRODUCT FAMILY NGX	INITIAL RELEASE	M.N.	TBA	DATE 1 FEB 2013	REV X