

1. EXPLODED VIEW SHOWN FOR CLARITY.

NOTES: UNLESS OTHERWISE SPECIFIED

- (C) IDENTIFIES FEATURES THAT ARE DESIGNATED SIGNIFICANT BY CUSTOMER.
- SIG IDENTIFIES FEATURES THAT SIGNIFICANTLY AFFECT FIT OR FUNCTION AND WHICH REQUIRE ADDITIONAL CONTROL PER THE DUNCAN ELECTRONICS QUALITY SYSTEM DOCUMENTATION.
- SPC IDENTIFIES FEATURES THAT SHALL BE MONITORED FOR PROCESS CONTROL AND FOR WHICH STATISTICAL DATA SHALL BE SUBMITTED PER THE DUNCAN ELECTRONICS QUALITY SYSTEM DOCUMENTATION.

PURCHASED ASSY

isclosed without written authorization. Use of this information for the purpose of manufacture does not constitute the release of the proprietary rights thereto.									
UNLESS OTHERWISE SPECIFIED ENSIONS ARE IN INCHES PER ASHE Y14.5M TOLERANCES ARE :	N INDRES PER ASHE Y145M		BEI TECHNOLOGIES, INC. DUNCAN ELECTRONICS DIVISION DUNCAN ELECTRONICS DIVISION, 15771 RED HILL AVENUE, TUSTIN, CA 92780-7303						
DECIMALS ANGLES XX ±.010 ± 1°	APPROVALS	DATE	TITLE						
	TRUONG	03/Sep/02				CABLE A			
DIAMETERS SHOWN ON 7.005	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	4 SEPT 02				MODEL 9	860		
EATURES SHOWN ON = 005	DESIGNATIVE TO THE PROPERTY OF	45ETT02	size B	CAGE CODE 11534		^{No.} 1–173			REV.
DO NOT SCALE DRAWING	7501C	9 14/01	SCALE	2X	<u>l</u>			PAGE 1	oF 1
		I .							

CADBORDER-B-INCH REV.B