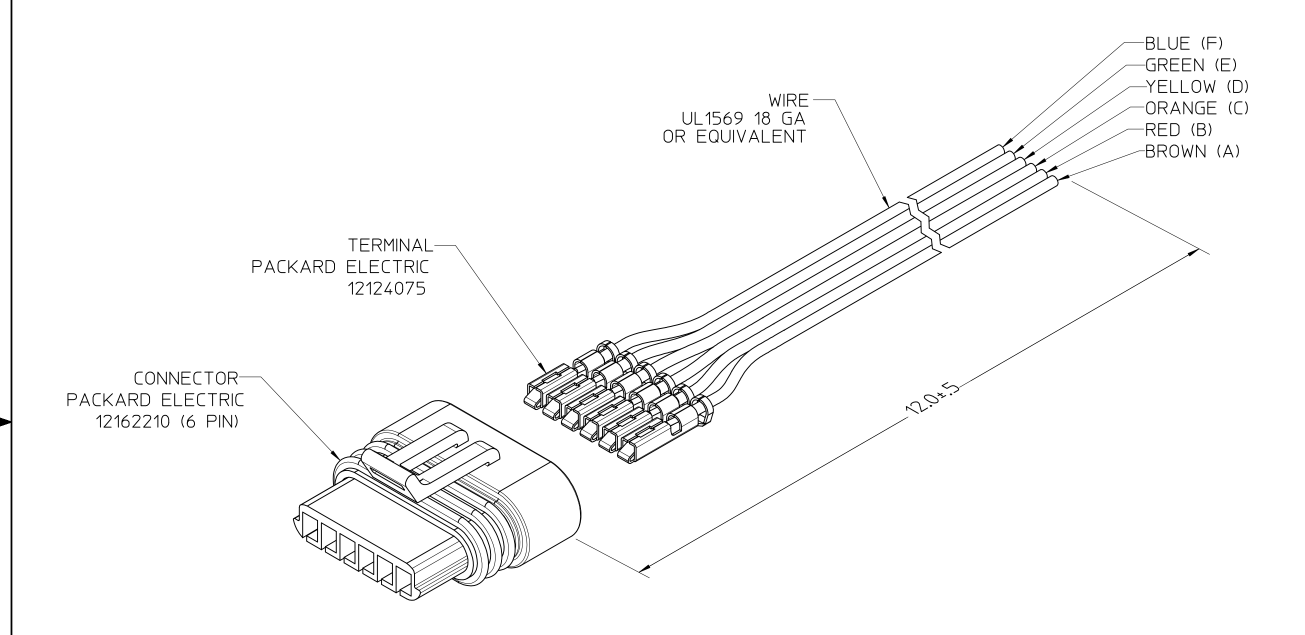
RELEASED BY DATE ECO NO DESCRIPTION 3120 INITIAL RELEASE



- 1. EXPLODED VIEW SHOWN FOR CLARITY.
- (C) IDENTIFIES FEATURES THAT ARE DESIGNATED SIGNIFICANT BY CUSTOMER.
- SIG DENTIFIES 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. NOTES: UNLESS OTHERWISE SPECIFIED

and the property figure metals.			
UNLESS OTHERWISE SPECIFIED MENSIONS ARE IN INCHES PER ASME Y14.5M TOLERANCES ARE:	THIRD ANGLE PROJECTION		BEI DUNCAN ELECTRONICS DIVISION BEI TECHNOLOGIES, INC. DUNCAN ELECTRONICS DIVISION, 15771 RED HILL AVENUE, TUSTIN, CA 92780-7303
DECIMALS ANGLES	APPROVALS	DATE	BONEAN ELECTRONICS BIVISION, 15771 REB FILE AVENUE, 1031IN, CA 72700-7303

11534

.XX ±.010 ± 1° TRUONG 03/Sep/02 HECKED DIAMETERS SHOWN ON 7.005 FEATURES SHOWN ON COMMON CENTERS ENG. APPROVAL

DIMENSIONS ARE

.XXX ±.005

INSIDE/OUTSIDE RADIUS .005 MAX.

DO NOT SCALE DRAWING

.XXXX ±.0005

CABLE ASSY MODEL 9860

CAGE CODE

1-173

PAGE 1 OF 1