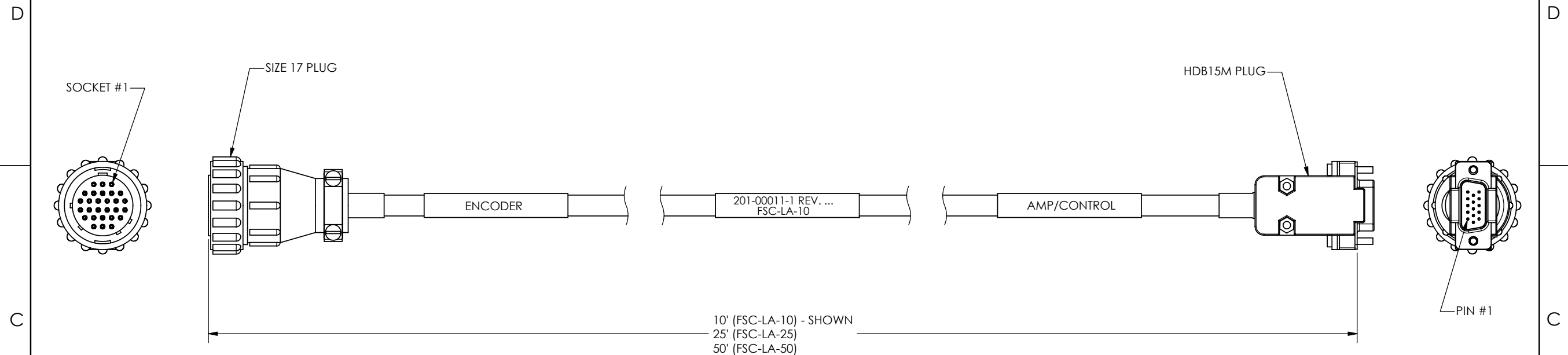


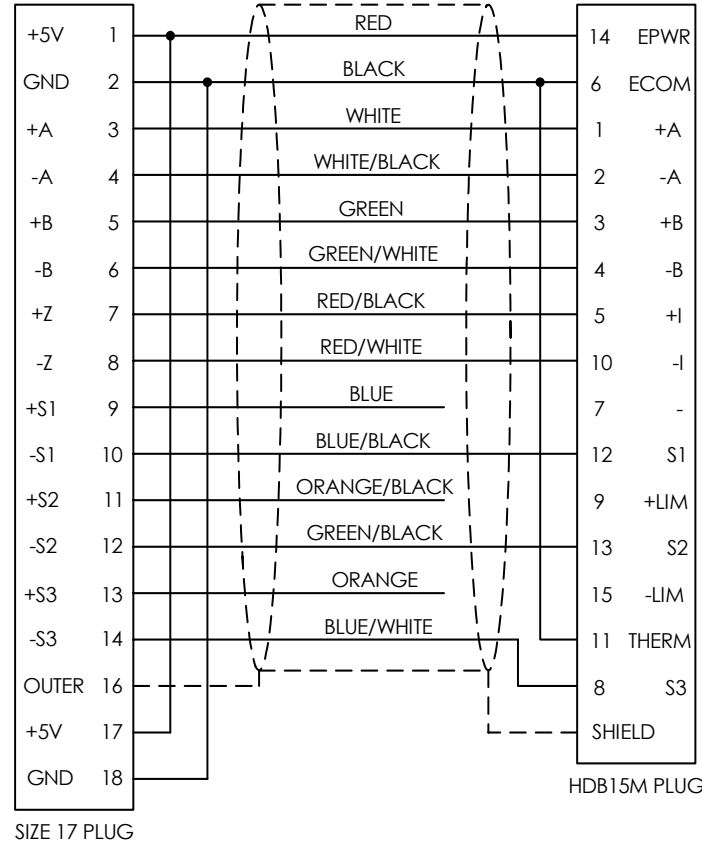
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION, AND EXCEPT WITH WRITTEN PERMISSION OF CALIFORNIA LINEAR DEVICES, INC. SUCH INFORMATION SHALL NOT BE PUBLISHED OR DISCLOSED TO OTHERS, OR USED FOR ANY PURPOSE, AND THE DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART.

DWG NO. ICD-FSC-LA-XX SH 1 REV. D

REVISION HISTORY			
REV.	DESCRIPTION	DATE	APPROVED
D	REVISED PER ECO #0122	2/18/04	PH




INTERFACE CONTROL DRAWING



- 2. BLACK/WHITE WIRE FROM CABLE IS NOT USED.
- 1. CABLE ASSEMBLY IS COMPATIBLE WITH ALLEN-BRADLEY ULTRA 3000 AND ULTRA 5000 SERIES AMPLIFIERS.

NOTES: UNLESS OTHERWISE SPECIFIED

<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:</small> <small>DECIMALS .015</small> <small>ANGLES ± 0.5°</small> <small>XXX ± 0.15</small> <small>INTERPRET PER ASME Y14.5M</small> <small>BREAK EDGES - .015/.003</small> <small>FILLET RADIUS - .020/.005</small> <small>SURFACE ROUGHNESS - 125 RMS PER ANSI 846.1</small> DO NOT SCALE DRAWING	<small>CONTRACT</small>  2236 Rutherford Road, Suite 119 Carlsbad, California 92008 <small>California Linear Devices, Inc. www.callinear.com</small>		
	<small>APPROVALS</small> <small>DRAWN</small> C. GUFFEY <small>CHECKED MECHANICAL</small> C. ELLARD <small>CHECKED ELECTRICAL</small> G. SCHULTZE <small>ENGINEERING MANAGER</small> P. HOLLINGSWORTH <small>QUALITY ASSURANCE</small>	<small>DATE</small> 1/11/02 3/18/02 3/15/02 3/15/02	<small>TITLE</small> CABLE ASSEMBLY ICD, FSC-LA-XX (LINEAR SCALE TO ALLEN-BRADLEY AMP)
	<small>MATERIAL</small> N/A	<small>SCALE</small> C	<small>SIZE</small> C
	<small>FINISH</small> N/A	<small>MODEL FILE NAME</small> FSC-LA-XX rev D_cable assy_scale-allen bradley amp	<small>DWG NO.</small> ICD-FSC-LA-XX
<small>SHEET</small> 1 OF 1		<small>REV.</small> D	