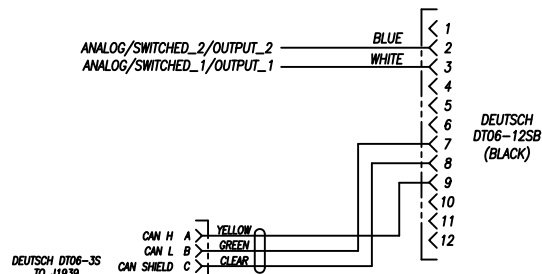
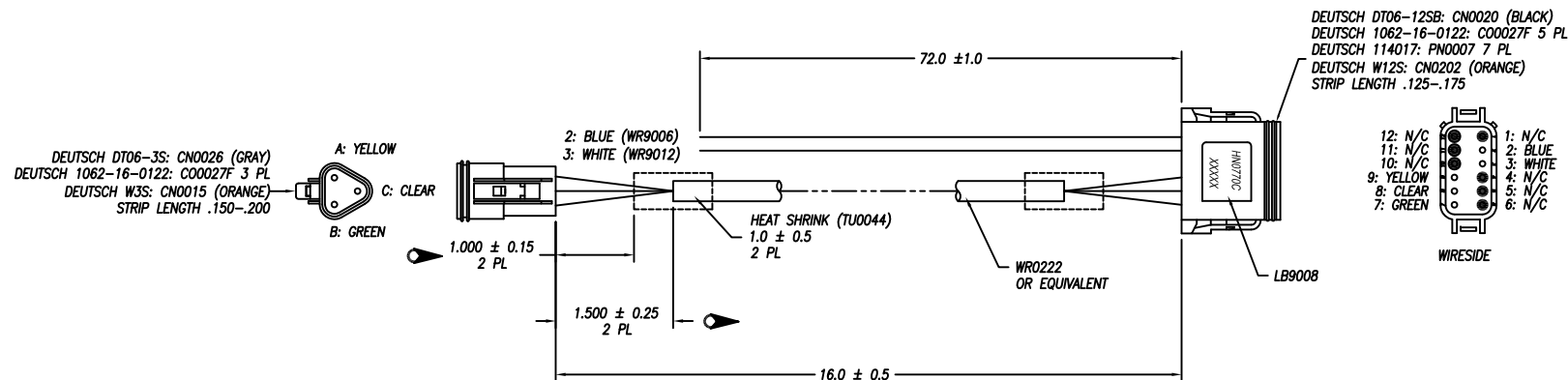


DIMENSIONS AND FEATURES MARKED  ARE SIGNIFICANT CHARACTERISTICS. SIGNIFICANT CHARACTERISTICS MUST BE MONITORED USING STATISTICAL TECHNIQUES.

 INDICATES DIMENSIONS TO BE CHECKED BY QUALITY CONTROL.

REVISIONS					
REV	DESCRIPTION	ECN	DATE	CHG'D BY	APPROVED
Y	PROTOTYPE RELEASE		01/11/10	JOHNC	
Y1	ADDED WR0090 & WR0123		02/22/10	RJS	
A	RELEASE	9	11/8/11	MMH	
B	WR0222 (16.0) WAS WR0108 (8.0), WR0074 WAS WR0123, MOD'S TO CUT AND HEAT SHRINK REQUIREMENTS	17	1/4/12	MMH	
C	CHANGED I/O WIRES TO TINNED	25	2/7/12	MMH	



- NOTES:  
 1. ALL TERMINALS MUST WITHSTAND PULL TEST OF 20 LBS.  
 2. ON UNTERMINATED WIRE ENDS, DO NOT STRIP INSULATION.

PROPRIETARY NOTICE		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES		GPLINK LLC.	
THIS PRINT CONTAINS INFORMATION PROPRIETARY TO GPLINK LLC. AND MAY NOT BE USED OTHER THAN FOR PURPOSES OF GPLINK LLC. WITHOUT PRIOR EXPRESS WRITTEN APPROVAL OF AN OFFICER OF GPLINK LLC.		DECIMALS	ANGULAR	MASTER TRANSPONDER J1939 CONNECTOR HARNESS	
		.XX ±.05	±0.5°		
		.XXX ±.010	DO NOT SCALE DRAWING	SIZE B	FSCM NO.
DRAWN		JOHNC	DATE 2/01/10	DWG NO. HNO770	REV C
CHECKED				SCALE NTS	SHEET 1 OF 1
DESIGN					

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