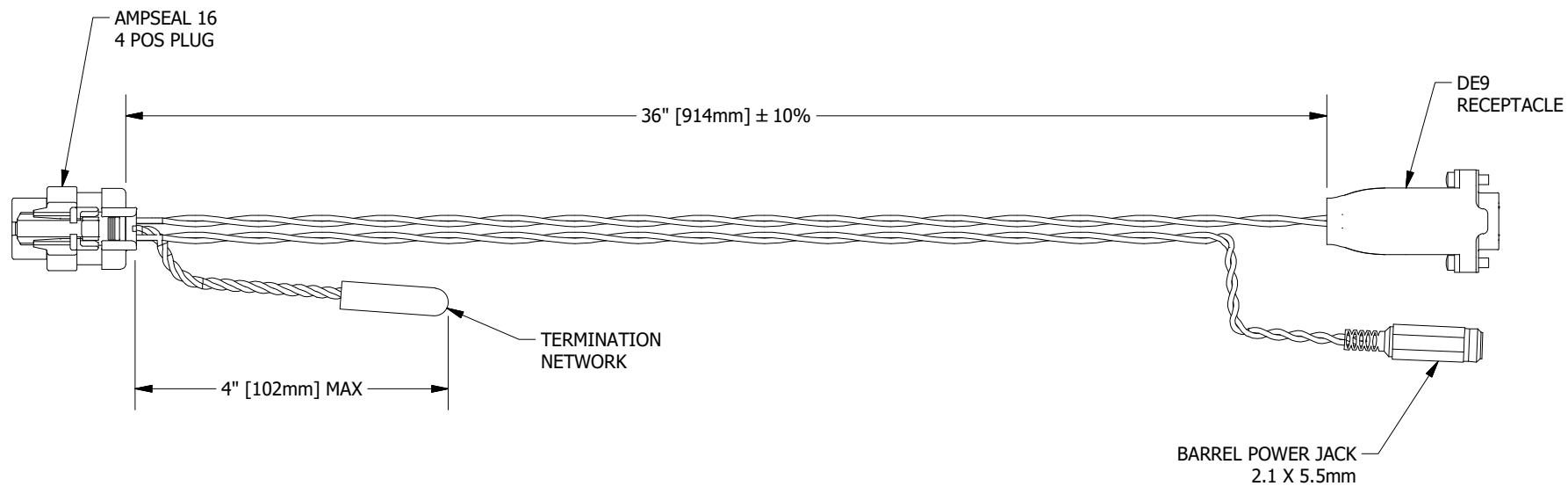


REVISION HISTORY				
REV	ZONE	DESCRIPTION	DATE	APPROVED
B		INITIAL RELEASE	3/1/19	CCT

PHYSICAL DRAWING



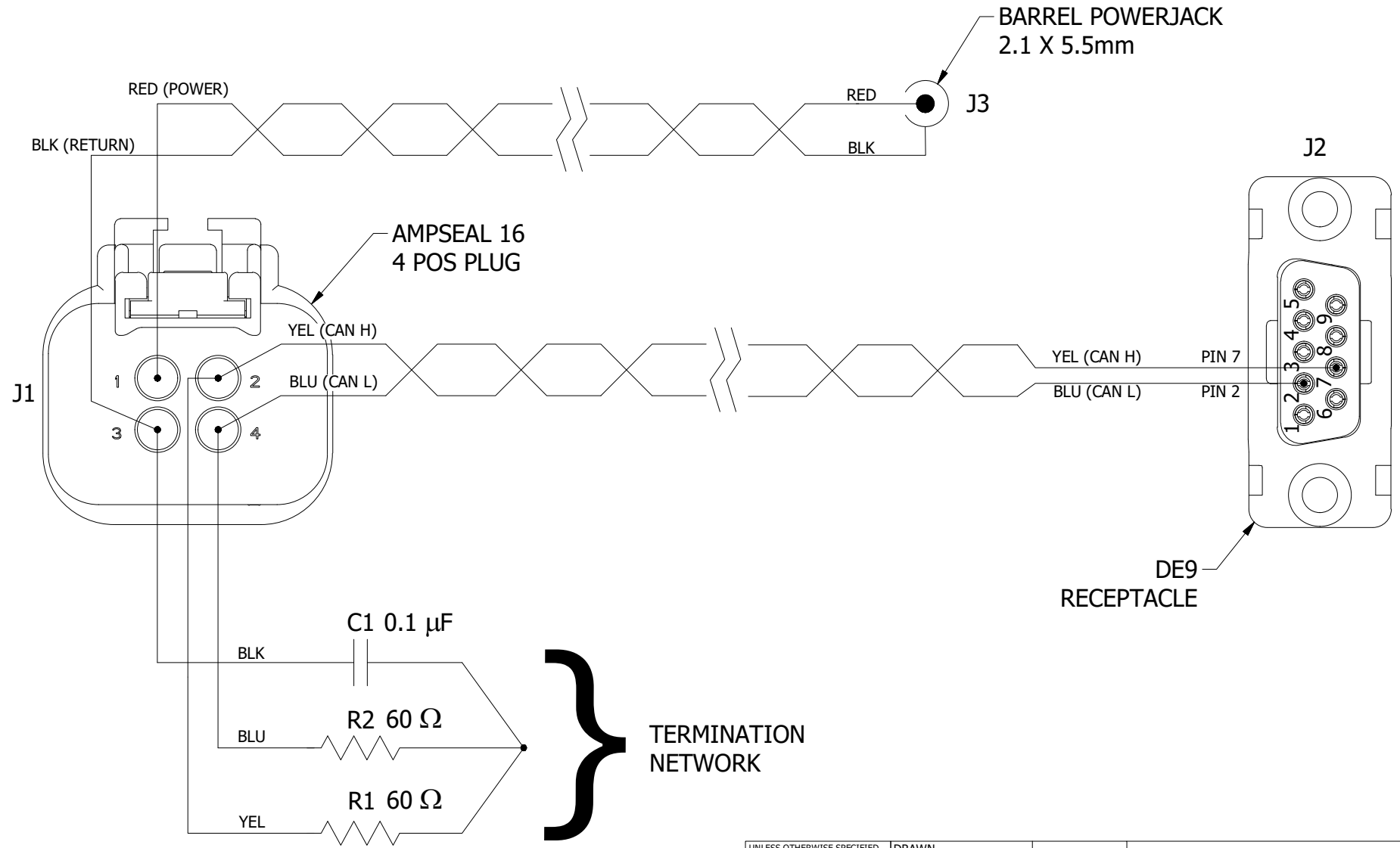
NOTES:
1.) DRAWING SCALE NTS

UNLESS OTHERWISE SPECIFIED
ALL DIMENSIONS ARE IN INCHES.
TOLERANCES:(UOS):
.X = ± .02
.XX = ± .01
.XXX = ± .005
HOLE DIAMETERS: ± .002
ANGLES: ± 0.5°
SURFACE FINISH: 63
MICROINCHES
MATERIAL:

DRAWN J. BECKWITH	2/5/2019
REFERENCE PLM SYSTEM FOR APPROVALS	
THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF LORD-MICROSTRAIN AND SHALL NOT BE PRODUCED WITHOUT PERMISSION FROM LORD-MICROSTRAIN	

L O R D Sensing 459 HURRICANE LN. WILLISTON VT 802-862-6629	
TITLE CABLE ASSY,CANBUS,AMPSEAL-16	
DWG NO 4005-0046-ICD	REV B
CAGE CODE OXYZ9	WWW.MICROSTRAIN.COM
SIZE: A	SHEET 1 OF 2

ELECTRICAL DRAWING



UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCES:(UOS): .X = ± .02 .XX = ± .01 .XXX = ± .005 HOLE DIAMETERS: ± .002 ANGLES: ± 0.5° SURFACE FINISH: 63 MICROINCHES MATERIAL:	DRAWN	2/5/2019	L O R D Sensing 459 HURRICANE LN. WILLISTON VT 802-862-6629		
	J. BECKWITH				REFERENCE PLM SYSTEM FOR APPROVALS
	THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF LORD-MICROTRAIN AND SHALL NOT BE PRODUCED WITHOUT PERMISSION FROM LORD-MICROTRAIN			TITLE	
				CABLE ASSY,CANBUS,AMPSEAL-16	
DWG NO		REV	CAGE CODE		
4005-0046-ICD		B	OXYZ9		
SIZE: A		SHEET 2 OF 2		WWW.MICROTRAIN.COM	