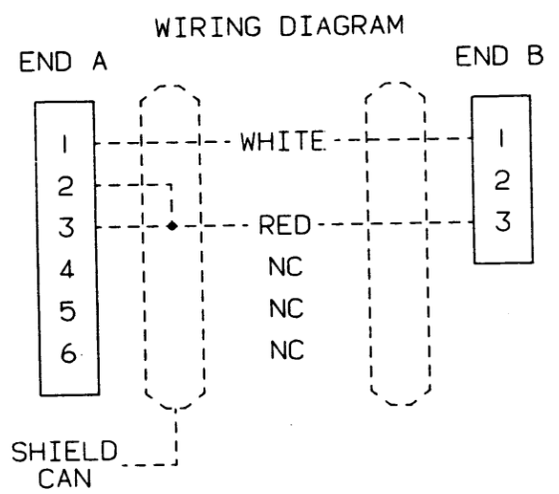


REVISIONS			
REV	DESCRIPTION	BY	DATE
A	RELEASED	MRC	10/30/90
B	REV LABEL	MSC	1/3/91
C	ECR V11401	MSC	5/29/91
D	ECR V12081	MSC	8/1/91

END B



- NOTES:
- CABLE DESCRIPTION: 3 CONDUCTOR 22 AWG (7/30) TINNED COPPER WITH .010/.25 PVC INSULATION TO UL 1061; ALUMINIZED MYLAR WRAP, 100% MIN COVERAGE; 36 AWG TINNED COPPER BRAID SHIELD, 85% MIN COVERAGE; OUTER JACKET IS .035/.89 THICK PVC. COLOR IS DEC 9268 GRAY.
 - CABLE CONSTRUCTION MUST MEET CL2 STANDARDS AND MUST BE MARKED ON JACKET ACCORDINGLY.
 - PLUG COMPONENTS ARE SPECIALLY MACHINED TO ACCOMPLISH DIMENSION SHOWN.
 - CONNECTOR MATERIALS: TERMINALS ARE Au PLATED CuNi ALLOY WITH BeCu SPRING; SHIELD CAN IS TIN LEAD PLATED BRASS; TERMINAL HOUSING IS BLACK POLYPHENYLENE OXIDE BASED RESIN MEETING UL 94V-1; OUTER PLASTIC IS POLYCARBONATE, UL 94V-0 RATED; COLOR IS GRAY PER DEC 9268 STANDARD.
 - LABEL WRAPPED AT CENTER OF CABLE INCLUDES THE FOLLOWING INFORMATION: P/N-17-02637-01, REV-B01 ECO-BLANK, MFG-DUPONT, TST-INSPECTION STAMP, INS-BLANK, ALSO INCLUDES DIGITAL LOGO. ALSO MARK WK/YR DATE CODE.
 - 26 AWG JUMPER WIRE DOUBLE CRIMPED IN POSITION 3.

END A
VIEW X-X
ROTATED 180°

SHEET INDEX		ISSUE	D	CUSTOMER COPY		CODE IDENT		22526		DATE		12/22/89		TITLE		L-N-L CABLE ASSY SPECIAL	
MODEL		XXXX		DO NOT SCALE DRAWING		TOLERANCE UNLESS OTHERWISE NOTED		INCH/MM		MATERIAL		DR		M. CLOUSER		DATE	
TOLERANCE UNLESS OTHERWISE NOTED		.00±.01/.0±.3		THIRD ANGLE PROJECTION		LINEAR		.000±.005/.00±.13		FINISH		ENGR		D. HORCHLER		2/22/89	
TOLERANCE UNLESS OTHERWISE NOTED		.0000±.0020/.000±.051		INCH		MM		ANGLES		0° ±2°		APPD		D. HORCHLER		10/30/90	
TABSULATION SHEETS REQUIRED		YES NO		SCALE		SIZE		DWG NO		CAD		SHEET		1 OF 1		83260	