CABLE ASSEMBLY PROCEDURE		REV	DESCRIPTION	DATE	APPR
P/N 22-1265-1418	PALEB	Α	REL. ECN 6912	02/26/03	HN
PAGE 1 DF 1 DATE: 02/25/03					
DRAWN: YT APPROVED: HN FOR USE WITH RG-402 CABLE	22 GREAT HILL ROAD, NAUGATUCK, CT. 06770 PHONE: (203) 729-9090 FAX: (203) 723-1794				
CONTACT		ВП	DY S/A		
	RZZZA D	AMMMM			
STEP 1				±,005	 5
TRIM CABLE TO DIMENSIONS SHOWN.			-	.090	
TIN CENTER CONDUCTOR.					
				TIN	
			±.00	 I	
<u>STEP 2</u> SOLDER CENTER CONTACT TO				•	
CENTER CONDUCTOR AS SHOWN USING .010±.001 SHIMSOLDER					
CLEAN SOLDER JOINT.					
	()	aunualin		
STEP 3					
PLACE LOOSE ASSEMBLY IN FIXTURE BASE AS SHOWN.					
TIGHTEN CLAMP SCREW TO SECURE CABLE.					
TIGHTEN LOCATOR TOOL TO SEAT CABLE FIRMLY. MAINTAIN POSITION OF HOUSING FIRMLY AGAINST LOCATOR TOOL					
AND SOLDER CABLE JACKET TO BODY.					
AVOID EXCESSIVE HEAT, CLEAN SOLDERED AREA. NOTE: FIXTURE SHOULD BE CLAMPED VERTICAL IN A VISE					
	D AGAINST LOCATOR TOOL.				
←CABLE /←CLAMP SCI	REWCABLE JACKET	_	FIXTURE BASE		
CABLE CLAM SCI	TO BUTT HERE		FIXTURE BASE		
\	DEDY 0 (A	\			
\	BODY S/A	j	•		
\					
		=			
)					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
		_[
CLAMP_/			—	\dashv \mid	
INSERT /	ER HERE		/		
-3ULD	LIX HEINE		/		
			/	CATOR	