





MATERIAL LIST - STANDARD UNIT				
ITEM	DESCRIPTION			
1	POWER DESIGN INC MODEL NO CJP-40 FIBERGLASS CABLE JUNCTION PEDESTAL - MUNSELL GREEN			
2	ALUMINUM JUNCTION MOUNTING BAR AND PARKING CLIP MOUNTING RAILS			
3	ADJUSTABLE LOCATION STAINLESS STEEL PARKING CLIPS			

OPTIONAL EQUIPMENT

200 AMP LEADBREAK JUNCTION - 15/25KV - SPECIFY MANUFACTURER VOLTAGE AND 2, 3, DR 4-WAY

NOTE:

ORDERING INFORMATION:

USER SHOULD SELECT "D", BURIAL DEPTH, DESIRED. SPECIFY "A", DVERALL HEIGHT, AS A SUFFIX TO THE BASIC PART NO. i.e.; CJP-40-50 = 50' DVERALL HEIGHT 8' TERMINAL HEIGHT MAY BE INCREASED BY DECREASING BURIAL DEPTH OR ORDERING THE NEXT SIZE GREATER "A" DIMENSION.

2. MATERIAL:

- 1) FIBERGLASS LAMINATE 3/16' NUMINAL THICKNESS
- 2) EXTERIOR UV STABILIZED GELCOAT 14 MIL NOMINAL THICKNESS - WHITE INTERIOR
- 3) FIRE RETARDANT DOES NOT SUPPORT COMBUSTION
- 4) STAINLESS STEEL HARDWARE
- 3. MOUNTING BAR WILL WITHSTAND A MINIMUM 400 LB. LOADING TO INSTALL OR REMOVE ELBOWS.
- 4. EQUIPMENT SHOWN IS THE LARGEST INTERFACE THREE PHASE RATED. CLEARANCES MAY BE INCREASED WITH OTHER MANUFACTURER'S EQUIPMENT



15/25KV 200 AMP 95/125KV BIL

THREE PHASE 2, 3, DR 4-WAY LOADBREAK JUNCTION



RB

Power Design

NC. ODELL, OREGON

· · · · · · · · · · · · · · · · · · ·					
+	PAGE	DATE	DRAWING NO.		
		3-29-04	3342-R1		

	MDDEL No.	□VERALL HEIGHT	□VERALL WIDTH AT B□TT□M	OVERALL DEPTH AT BOTTOM
		Α	В	С
	CJP-40-41	41"	81.1/4"	46.1/4"
	CJP-40-50	50'	83.1/4"	48.1/4*
	CJP-40-56	56*	84.3/4"	49.3/4*

SCHEMATIC

FILE REF

MAXIMUM RECCOMENDED

BURIAL DEPTH SEE NOTE 1 D

17"

26"

32"