



312 SERIES BUSHING NUMBERING SYSTEM

B-312214-3-300-70 = 25 kV, 150BIL, 14000 AMP, MANUFACTURED BY PCORE ELECTRIC COMPANY

No.	kV	BIL
0	7.5	95
1	15	110
2	25	150
3	34.5	200
4	46	250
5	39	350

No.	CURRENT RATING (AMP)
04	4500
06	6000
07	7500
09	9000
10	10000
12	12000
14	14000

No.	MIN. OIL LEVEL
0	MISC.
1	10.00
2	16.50
3	21.00
4	27.00

SUFFIX	DESCRIPTION	SUFFIX	DESCRIPTION
100	MANUFACTURED BY BUSHING COMPANY	300	MANUFACTURED BY PCORE ELECTRIC COMPANY, FORMERLY THE LAPP BUSHING DIVISION
101		301	SAME AS -300 BUT 4.25" LONGER TOP TERMINAL AND HIGH CREEP UPPER PORCELAIN
102		302	MOD. FLANGE & ABOVE FLANGE LENGTH, 21.00" BC, 37.31" "L" DIMENSION, SPECIAL BOTTOM TERM.
103		303	COMBINATION OF -302 AND 14,200A CURRENT RATING
104		304	2.62" LONGER ABOVE, 5.19" LONGER BELOW, .38" LONGER BOTTOM BLADES, 5.50" SPACING BETWEEN BOTTOM BLADES, 2.25" VERTICAL HOLE SPACING ON BOTTOM BLADES, 21.00" BC
105		305	4.28" LONGER ABOVE FLANGE, 4 HOLE BOTTOM TERMINAL, 6500A @ 65 DEG. C MAX AIR & OIL TEMP.
106		306	312214-3-300 WITH 12,000A CURRENT RATING
107		307	14,200A, 20.75" ABOVE FLANGE LENGTH, 21.00" BC, 38.5" "L" DIMENSION, SPECIAL BOTTOM TERMINAL
108		308	5.50" SPACE BETWEEN BLADES, 2.25" VERTICAL HOLE SPACING, .38" LONGER BLADES
109		309	20.75" ABOVE FLANGE, 44.50" BELOW FLANGE, 21.00" BC, BOTTOM BLADES: .38" LONGER, 5.50" SPACING BETWEEN BLADES, 2.25 VERTICAL HOLE SPACING
110		310	SAME AS -300 BUT 4.25" LONGER ABOVE FLANGE
111		311	
112		312	
113		313	
114		314	
115		315	
116		316	
117		317	
118		318	
119		319	
120		320	
121		321	
122			
123			
124			