

89 SERIES BUSHING NUMBERING SYSTEM

B-89123 = 15 kV, 110 BIL, 2000 AMP WITH 21.00 MINIMUM OIL LEVEL OR C.T. POCKET LENGTH

No.	kV	BIL
1	15	110
2	25	150
3	34.5	200
4	46	250
5	69	350

No.	CURRENT RATING (AMP)
0	400
1	1200
2	2000
3	3000
4	4000
5*	2000
6*	3000
7*	4000
8	600
9	400/1200

No.	MIN. OIL LEVEL AND/OR C.T. POCKET LENGTH
0	
1	16.50
2	10.00
3	21.00
4	27.00
5	11.00

NOTES:

1. DASH No's 1 - 49 ARE FOR STANDARD VARIATIONS COMMON TO PRC BUSHINGS.
2. DASH No's 50 AND HIGHER ARE FOR NON-STANDARD VARIATIONS.
3. DASH No's 200 - 229 ARE FOR VARIATIONS COMMON TO QUICK-LINK BUSHINGS.

* SPECIAL STUD & TOP TERMINAL FOR QUICK-LINK APPLICATIONS.

SUFFIX	DESCRIPTION	SUFFIX	DESCRIPTION
1	COMBINATION OUTDOOR AIR TO INDOOR AIR & -51	19	TEST TO CSA STANDARD
2	COMBINATION OUTDOOR AIR TO OUTDOOR AIR & -51	20	POLYPACE
3	OIL TO OIL	21	FOR HORIZONTAL MOUNTING WITHOUT TANK
4	COMBINATION OF INDOOR AIR TO INDOOR AIR & -51	22	HOLE IN FLANGE SHANK FOR EXTERNAL EXPANSION CHAMBER
5	GAS TO OIL	23	
6	TIN PLATED CONNECTIONS	24	
7	SST POWER FACTOR COVER	25	FRENCH NAMEPLATE WITH FRENCH INSTRUCTIONS
8	HIGH CREEP, MEDIUM CONTAMINATION, 35mm/Uy	26	
9	HIGH ALTITUDE, HEAVY CONTAMINATION, 44mm/Uy	27	
10	AIR TO OIL, HORIZONTALLY MOUNTED WITH TANK	28	
11	COMBINATION OF -1 AND HORIZONTAL MOUNTING WITH TANK	29	LONGER METAL SLEEVE BELOW FLANGE & LONGER MIN. OIL LEVEL
12	EXTRA HIGH CREEP, EXTRA HEAVY CONTAMINATION, 54mm/Uy	30	LONGER METAL SLEEVE BELOW FLANGE
13	OIL TO SF6	31	COMBINATION OF -32 AND -59
14	INDOOR AIR TO OIL	32	BLADE TYPE BOTTOM TERMINAL, LONGER BELOW FLANGE
15	CURVED DRAW LEAD TERMINAL	33	
16	SILVER PLATED BOTTOM TERMINAL	34	1 1/2-14 THREAD TOP TERMINAL
17		35	1.25 I.D CONDUCTOR
18	TEST TO IEC STANDARD	36	CRIMP TYPE DRAW LEAD TERMINAL

SUFFIX	DESCRIPTION
37	PCB LABEL
38	G.E. CANADA NAMEPLATE USING G.E. CATALOG NUMBER, DRAW LEAD NOT INCLUDED
39	COMBO OF -25 AND -38
40	HORIZONTAL / VERTICAL MOUNTING
41	FOR HYDRO QUEBEC, FRENCH NAMEPLATE & INSTRUCTIONS
42	1-14 BOTTOM THREAD
43	1 1/2-14 BOTTOM THREAD
44	1 1/2-12 TOP THREAD
45	1 1/2-12 BOTTOM THREAD
46	COMBINATION OF -44 AND -45
47	1.00 LONGER ABOVE FLANGE
48	1.00 LONGER BELOW FLANGE
49	1.00 DIA. MOUNTING HOLES
50	COMBINATION OF -52 AND -54
51	PROTECTIVE COATING ON RESIN INSULATION AREA
52	1 1/8-12 BOTTOM THREAD
53	MODIFIED FLANGE WITH (4) SLOTTED HOLES
54	1 1/8-12 TOP THREAD
55	7.25 B.C.
56	SPECIAL HIGH CURRENT DESIGN, SMOOTH RESIN SURFACE, VERT. & HORIZ. MOUNTING
57	8.25 B.C.
58	COMBINATION OF -57 AND 1.00 LONGER BELOW FLANGE
59	9.25 B.C.
60	MODIFIED FLANGE WITH (4) .75 DIA HOLES ON 6.50 B.C.
61	1 1/8-12 THREAD AT TOP TERMINAL, NO THREAD EXTENSION AT BOTTOM END
62	COMBINATION OF -10 AND -55
63	MODIFIED FLANGE WITH 3 HOLES ON 7.00 B.C.
64	MODIFIED FLANGE WITH 3 HOLES ON 7.50 B.C.
65	MODIFIED FLANGE WITH 3 HOLES
66	MODIFIED FLANGE WITH 3 HOLES ON 5.75 B.C. ,.50 SHORTER BELOW FLANGE
67	NO THREAD EXTENSION AT BOTTOM END
68	LONGER DRAW LEAD TERMINAL
69	LONGER BELOW FLANGE
70	LIGHT GRAY No. 70 GLAZE
71	1 3/4-12 THREAD TOP AND BOTTOM TERMINALS
72	COMBINATION OF -113 AND SHORTER BELOW FLANGE
73	34.5 KV DERATED TO 15 KV
74	1.25 ID CONDUCTOR, WITH HORIZ. BLADE, 4.75 SHORT. BELOW FLANGE, 4.25 MAX. "P" DIM., RED. FLG. O.D., EEMAC TEST STD
75	WH CAN. NAMEPLATE USING WH STYLE No. MOD FLG. W/ 8.75 B.C. & WEATHER RING, 31.00 BELOW FLANGE, 1 1/4-12 BOTT. TERM.
76	MOD. FLG, (4) .88 DIA. SLOTS ON 7.50 B.C., 1.00 LONGER BELOW FLG, 1 1/2-14 THD. BOTTOM TERMINAL
77	MODIFIED FLANGE, 8 SLOTS, .62 DIA. ON A 9.75 B.C.
78	WH CAN. NAMEPLATE USING WH STYLE No. MOD FLG. W/ 9.50 BC & WEATHER RING, 37.50 BELOW FLG, SPECIAL TOP & BOTT. TERM.
79	WH CAN. NAMEPLATE USING WH STYLE No. MOD FLG. W/9.50 BC & WEATHER RING, 40.50 BELOW FLANGE, 1 1/4-12 BOTT. TERM.
80	WH CAN. NAMEPLATE USING WH STYLE No. MOD FLG. W/8.75 BC & WEATHER RING, 22.75 BELOW FLANGE, 1-14 THD. TOP & BOTT., 15.50 MIN. OIL
81	WH CAN. NAMEPLATE USING WH STYLE No. MOD FLG. W/4 HOLES ON 9.50 BC, AND WEATHER RING, 45.75 BELOW FLANGE
82	SHORTER BELOW FLG., 6 HOLES ON 9.25 B.C., LONGER ABOVE FLG., 4.00 C.T. POCKET LENGTH

SUFFIX	DESCRIPTION
83	COMBINATION OF -38 AND LONGER BELOW FLANGE
84	7/8-12 THREAD BOTTOM TERMINAL
85	4.00 MIN. THREAD AT OIL END
86	1 3/4-12 THREAD SILVER PLATED BOTTOM TERMINAL
87	OUTDOOR AIR TO INDOOR AIR, SIEMENS NAMEPLATE, 10.00 C.T. POCKET LENGTH, NO COATIN
88	COMBINATION OF -69 AND -113
89	COMBINATION OF -61 AND MODIFIED FLANGE., (4) .88 DIA. SLOTS ON 7.50 B.C.
90	COMBINATION OF -55 AND -113 WITH MODIFIED FLANGE WITH (4) Ø.88 SLOTS
91	COMBINATION OF -52 AND -65
92	COMBINATION OF -65 AND -61
93	2 1/4-12 THREAD, 3.00 MIN, BOTTOM TERMINAL
94	1.50 DIA. COMPRESSION TYPE TOP TERMINAL
95	TWO HOLE BOTTOM BLADE TERMINAL
96	2 1/8-12 THREAD BOTTOM TERMINAL
97	COMBINATION OF -69 AND -96
98	COMBINATION OF -65 AND -69
99	COMBINATION OF -38, -104, AND COMPRESSION TYPE BOTTOM TERMINAL
100	COMBINATION OF -38, -52, AND LONGER BELOW FLANGE, LONGER MIN. OIL LEVEL
101	COMBINATION OF -100 AND -25
102	COMBINATION OF -38, -55, 4.25 MAX. "P" DIM.
103	COMBINATION OF -16, AND SOLDER TEST TAP CONNECTION
104	MODIFIED FLANGE, TURNED DOWN OUTSIDE DIA.
105	COMBINATION OF -38, AND -104
106	COMBINATION OF -65 AND 1 1/8-12 THREAD BOTTOM TERMINAL ADAPTOR
107	COMBINATION OF -55, -58, AND -69
108	SOLDERED TEST TAP CONNECTION
109	COMBINATION OF -55 AND M22 BOTTOM THREAD
110	COMBINATION OF -10 AND -108
111	COMBINATION OF -38 AND -69 AND 1200 AMP RATING
112	COMBINATION OF -54, -77, AND LONGER BELOW FLANGE
113	1 1/2-14 THREAD TOP AND BOTTOM TERMINALS
114	COMBINATION OF -53 AND 2-12 THREAD BOTTOM TERMINAL
115	OUTDOOR TO INDOOR AIR, PROTECTIVE COATING ON RESIN INS. AREA, 6 HOLES ON 6.88 B.C., 25 KV DERATED TO 4.8 KV
116	COMBINATION OF -46 AND 4.00 LONGER BELOW FLANGE
117	MODIFIED FLANGE, 4 HOLES, .88 DIA, ON A 5.50 B.C.
118	COMBINATION OF -44 AND -55
119	1 1/4-12 THREAD TOP AND BOTTOM TERMINALS
120	1/2-13 BOTTOM THREAD
121	COMBINATION OF -54 AND -120
122	COMBINATION OF -1, -10, AND -73
123	COMBINATION OF -52, AND DRAW LEAD NOT INCLUDED
124	G.E. CANADA NAME PLATE USING G.E. CATALOG No., LONGER BELOW FLANGE, MODIFIED BOTTOM THREADS
125	6 HOLES, .62 DIA ON 7.00 B.C., 2.94 LONGER BELOW FLANGE
126	COMBINATION OF -52, -65, AND .38 LONGER BOTTOM TERMINAL
127	FLANGE MATERIAL IS BRASS
128	1 1/8-12 BOTTOM THREAD, 2.38 LONGER BELOW FLANGE
129	COMBINATION OF -44 AND 3 HOLES ON A 7.25 B.C.
130	COMBINATION OF -86 AND 1.50 LONGER BELOW FLANGE
131	COMBINATION OF -69 AND -129
132	COMBINATION OF -61 AND -68
133	27.00" MIN OIL LEVEL, 1/2-12 THD. TOP AND BOTTOM, LONGER ABOVE AND BELOW FLANGE

SUFFIX	DESCRIPTION
134	COMBINATION OF -126 AND 34.5 KV DERATED TO 15 KV
135	1 1/2-12 TOP THD., 7/8-12 BOTTOM THD., LONGER BELOW FLG., MOD. FLG. W/ 3 HOLES ON 7.25 B.C.
136	COMBINATION OF -54 AND -65
137	1.62 LONGER BELOW FLANGE, MODIFIED FLANGE, 9.50 B.C., .62 DIA. HOLES
138	COMBINATION OF -55, -65, AND 1.25 LONGER BELOW FLANGE
139	BLADE TYPE BOTTOM TERMINAL, 4.81 LONGER BELOW FLANGE, 9.25 B.C.
140	COMPRESSION TYPE BOTTOM TERMINAL, 1.00 LONGER BELOW FLANGE
141	COMBINATION OF -12, -57 AND G.E. CANADA NAMEPLATE
142	MODIFIED FLANGE, 6 HOLES ON A 9.25 B.C., 1.50 LONGER BELOW FLANGE
143	MODIFIED FLANGE, 4 HOLES ON A 6.00 B.C., .50 SHORTER BELOW FLANGE, 1 1/8-12 BOTTOM THD.
144	6 HOLES, .62 DIA. ON A 7.00 B.C., .75 LONGER BELOW FLANGE
145	1 1/2-14 BOTTOM THREAD, MODIFIED FLANGE
146	UNPLATED TOP TERMINAL
147	COMBINATION OF -10 AND UNPLATED TOP TERMINAL
148	2-12 THREAD BOTTOM TERMINAL ADAPTOR
149	1 1/2-12 THREAD TOP TERMINAL
150	1 1/2-12 THREAD TOP AND BOTTOM, LONGER ABOVE & BELOW FLANGE, LONGER MIN. OIL LEVEL
151	1 1/2-14 BOTTOM THREAD, 7.50 B.C., .12 SHORTER BELOW FLANGE
152	SILVER PLATED TOP END, TIN PLATED BOTTOM END
153	.62 LONGER BELOW FLANGE, 6 HOLES, .62 DIA. ON 9.50 B.C.
154	1 1/2-12 TOP THREAD, 1 1/8-12 BOTTOM THREAD, 2.38 LONGER BELOW FLANGE
155	COMBINATION OF -55 AND 2.38 LONGER BELOW FLANGE 2.25 LONG. BELOW FLANGE, 1.50 DIA. COMP TYPE BOTT. TERM., 1.12 DIA. SMOOTH TOP TERM., MOD. FLANGE, 4 HOLES, .62 DRILL, 9.44 BC
156	COMBINATION OF -77, -148 AND .62 LONGER BELOW FLANGE
158	COMPRESSION TYPE TERMINALS TOP & BOTTOM, LONGER ABOVE FLANGE
159	8.25 B.C., 2 1/4-12 BOTTOM THREAD, LONGER BELOW FLANGE
160	COMBINATION OF 7.25 B.C. AND 7/8-14 THREAD BOTTOM TERMINAL
161	COMBINATION OF 7.25 B.C. AND 3/4-12 THREAD BOTTOM TERMINAL
162	COMBINATION OF -1 , 1.50 SHORTER BELOW FLANGE, 1 1/4-12 THREAD BOTTOM TERMINAL
163	COMBINATION OF -156 & 20.00 MIN. OIL LEVEL
164	COMBINATION OF 7.25 B.C. AND 1 1/4-12 THREAD BOTTOM TERMINAL
165	25.00 MIN. OIL LEVEL, 37.50 BELOW FLANGE LGTH, 1 1/8-12 BOTTOM THREAD, 3 HOLES ON 7.25 B.C.
166	COMBINATION OF -65, -69 AND -148
167	COMBINATION OF -120 AND 600 AMP CURRENT RATING
168	LONGER BELOW AND ABOVE FLANGE
169	LONGER BELOW FLANGE, 7/8-14 THREAD OIL END, 1 1/2-12 THREAD AIR END
170	2.25 LONGER BELOW FLANGE, 1.50 DIA. COMP. TYPE BOTT. TERM., Ø 1.12 SMOOTH TOP TERM., (4) .62 DIA. SLOTS ON 9.75 B.C., 20.00 MIN. OIL LEVEL
171	COMBINATION OF -67 & 4.94 LONGER DRAW LEAD TERMINAL
172	COMBINATION OF -44, -55, -65, 2.06 LONG. BELOW FLANGE, 1.00 DIA. COMP. TYPE BOTT. TERM.
173	COMBINATION OF -10 AND 9.50 B.C.
174	SPECIAL 1300 AMP CURRENT RATING
175	FLUOROCARBON O-RINGS & SILICONE GASKETS
176	COMBINATION OF -7, -15, AND -175
177	COMBINATION OF -7 AND -175
178	COMBINATION OF -10 AND -175
179	3/4-16 BOTOM THREAD, 1.19 LONGER BELOW FLANGE, 600 A CURRENT RATING
180	COMBINATION OF -10 AND .62 LONGER BELOW FLANGE
181	COMBINATION OF -3, 2-12 TOP AND BOTTOM THREAD, 6 HOLES ON 9.25 B.C., 2.12 LONG. ABOVE FLANGE, 5.50 LONGER BELOW FLANGE, 5.00 C.T. POCKET LENGTH
182	BLADE TYPE BOTTOM TERMINAL, 6 HOLES ON 9.25 B.C., 1.56 LONG. ABOVE FLANGE, 2.81 LONG. BELOW FLANGE

SUFFIX	DESCRIPTION
183	COMB OF -44, 4 HOLES ON 8.25 B.C., 8.25 LONGER DRAW LEAD TERMINAL
184	COMBINATION OF -52, 1.38 LONGER BLEOW FLANGE, SOLID STUD
185	COMBINATION OF -62, -84 AND 600 AMP CURRENT RATING
186	COMBINATION OF -52, -65 AND -69
187	BLADE TYPE BOTTOM TERM., 6 HOLES ON 9.25 B.C., 1.44 LONG. ABOVE FLANGE, 4.81 LONG. BELOW FLANGE
188	COMBINATION OF -55, Ø 8.75 FLANGE O.D., Ø 4.25 MAX. "P" DIM.
189	COMBINATION OF -44 AND 2.38 LONGER BELOW FLANGE
190	BLADE TYPE BOTTOM TERM., 6 HOLES ON 9.25 B.C., 4.94 LONG. ABOVE FLANGE, 2.81 LONG. BELOW FLANGE
191	(6) .62 DIA. HOLES ON 7.00 B.C., 4.00 LONGER BELOW FLANGE
192	COMBINATION OF -16, -44, -45, -55 AND -69
193	SILVER PLATED BLADE TYPE BOTTOM TERM. 6 HOLES ON 9.25 B.C., 1.25 LONGER BELOW FLANGE
194	COMBINATION OF -16, -32 AND -57
195	OIL TO OIL, FOR MOUNTING UNDERSIDE OF BULKHEAD
196	COMBINATION OF -12, -25, GE CANADA NAMEPLATE , 4 HOLES ON 8.25 B.C.
197	4.31 LONGER ABOVE FLANGE
198	1 1/8-12 THREAD TOP TERM., NO THREAD EXTENSION AT BOTTOM, 8.25 LONGER DRAW LEAD TERM.
199	OIL TO OIL, 7.50 C.T. POCKET LENGTH, 5.88 B.C.
200	QUICK-LINK, JOINT .75 ABOVE FLANGE, UNPLATED BOTTOM TERMINAL
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204	COMBINATION OF -200 & 4.00 X 4.00 BLADE BOTTOM TERMINAL WITH 4 HOLES
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206	QUICK-LINK, JOINT .75 ABOVE FLANGE, TIN PLATED BOTTOM TERMINAL
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216	QUICK-LINK, JOINT .75 ABOVE FLANGE, SILVER PLATED BOTTOM TERMINAL
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230	Ø1.50 COMPRESSION TYPE BOTTOM TERMINAL, 1.75 LONGER BELOW FLANGE LENGTH
231	Ø1.12 COMPRESSION TYPE BOTTOM TERMINAL, 1.69 LONGER BELOW FLANGE LENGTH

SUFFIX	DESCRIPTION
232	COMBINATION OF -32 AND C2 NAME PLATE
233	30.00 MIN. OIL LEVEL, 1 1/8 - 12 BOTTOM THREAD
234	C2 STAMPED ON PCORE NAME PLATE
235	HORIZ./VERT. MOUNTING, 8.25 B.C., 2-HOLE BLADE BOTT. TERMINAL, 20.00 BELOW FLANGE
236	7/8-14 BOTTOM THREAD, .62 LONGER BELOW FLANGE LENGTH
237	3/4-16 BOTTOM THREAD, 3.69 LONGER BELOW FLANGE, 600AMP RATING
238	1 - 14 THREAD TOP AND BOTTOM TERMINALS
239	2.00 LONGER BELOW FLANGE, Ø4.25 MAX. "P" DIMENSION
240	HORIZONTAL / VERTICAL MOUNTING, RESERVOIR ROTATED 45°
241	COMBINATION OF -1, -40, -55, - 4.25 DIAM. "P" MAX. & 8.75 DIAM. FLANGE O.D
242	0.94 DIAM. SMOOTH BOTTOM THREAD, 2.50 LONGER BELOW FLANGE
243	0.94 DIAM. SMOOTH BOTTOM THREAD, 2.50 LONGER BELOW FLANGE, MODIFIED FLANGE WITH 3 HOLES 0.75 DIAM.
244	1 1/2 - 12 TOP THREAD, BLADE TYPE BOTTOM TERMINAL, 2.00 LONGER BELOW FLANGE
245	1 1/2-14 TOP & BOTTOM THREAD, 1.81 LONGER BELLOW FLANGE
246	23.00 MIN. OIL LEVEL, 3.50 LONGER BELOW FLANGE
247	COMBINATION OF -57 & 2.5 LONGER BELOW FLANGE
248	COMBINATION OF -55,, 4 HOLES, DIM 8.75 FLANGE O.D.
249	COMBINATION OF -65, -86, 0.75 LONGER BELOW FLANGE
250	6.25 B.C., Ø1.38 COMPRESSION TYPE BOTTOM TERMINAL, 3.00 LONGER BELOW FLANGE.
251	1 1/8-12 THEAD AT TOP TEMINAL, NO THREAD EXTENSION AT BOTTOM, 9.50 B.C.
252	6 HOLES Ø.62 ON 7.00 B.C.
253	SQUARE FLANGE
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SUFFIX	DESCRIPTION
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300	2-12 TOP THREAD, TIN PLATED NEMA TOP TERMINAL INCLUDED
301	2-12 TOP & BOTTOM THREAD, 6.25 B.C.
302	COMBINATION OF -55, -65, .75 DIA. HOLES AND 3/4-12 THREAD BOTTOM TERMINAL
303	2-12 TOP & BOTTOM THREAD, 1.00 LONGER BELOW FLANGE
304	COMBINATION OF -54, -67 & 3.50 LONGER ABOVE FLANGE
305	8.25 LONGER DRAW LEAD TERMINAL, 7.00 B.C.
306	BLADE TYPE BOTTOM TERM., 6 HOLES ON 9.25 B.C., 1.25 LONG. BELOW FLANGE, 5.50 LONG. ABOVE FLANGE
307	1 3/4-12 THD. TOP & BOTTOM TERM, 1500A CURRENT RATING, 2.19 LONG. ABOVE FLANGE, 4.50 LONG. BELOW FLANGE
308	SILVER PLATED BLADE TYPE BOTTOM TERM., 6 HOLES ON 9.25 B.C., 1.25 LONG. BELOW FLANGE, 7.44 LONG. ABOVE FLANGE
309	COMBINATION OF -52, -65, & 3.94 LONGER BELOW FLANGE
310	COMBINATION OF -16, -44, -45, &-55
311	2-12 TOP & BOTTOM THD., 4 SLOTS Ø.62 ON 8.25 B.C., 5.12 LONG. ABOVE FLANGE & .50 LONG. BELOW FLANGE
312	COMBINATION OF -40 AND -179
313	COMBINATION OF -52 & 1.12 LONGER BELOW FLANGE
314	COMBINATION OF -44, -55, 2.12 LONG. BELOW FLANGE, & 1.12 DIA. COMP. TYPE BOTTOM TERM.
315	COMBINATION OF -65, 2.55 LONGER BELOW FLANGE & 1/2-20 BOTTOM THREAD
316	COMBINATION OF -44,, VITON O-RINGS, FRENCH NAMEPLATE & INSTRUCTIONS -55
317	COMBINATION OF -1, -12, & HORIZONTAL MOUNTING W/ TANK
318	COMBINATION OF -44, -45, -65 & 4.25 MAX. "P" DIMENSION
319	2-12 TOP & BOTTOM THREAD, MODIFIED FLANGE W/ 3 HOLES
320	1 1/8-12 THREAD TOP TERMINAL, 6.00 LONGER DRAW LEAD TERMINAL
321	COMBINATION OF -16, -44, -45, 3.31 LONG. ABOVE FLANGE & 1.25 LONG. BELOW FLANGE
322	6.00 LONGER DRAW LEAD TERMINAL
323	COMBINATION OF -40 AND 3.62 LONGER BELOW FLANGE
324	COMBINATION OF -16, 2-12 TOP & BOTTOM THD., 1.12 LONG. ABOVE & 2.12 LONG. BELOW FLANGE
325	COMBINATION OF -16, 2 1/4-12 TOP & BOTTOM THD., .88 LONG. ABOVE AND 2.88 LONG. BELOW FLANGE
326	BLADE TYPE BOTTOM TERM., 1.00 LONGER BELOW FLANGE, 1.0 DIA. SLOTS ON 10.00 B.C.
327	2-12 TOP & BOTTOM THREAD, 3 HOLES ON 7.00 B.C., 5.12 LONG. ABOVE AND 1.88 LONG. BELOW FLANGE
328	1 1/8-12 TOP & BOTTOM THREAD, 1.06 SHORTER ABOVE FLANGE, .25 LONGER BELOW FLANGE

SUFFIX	DESCRIPTION	SUFFIX	DESCRIPTION
329	1 1/8-12 STUD THREAD W/ 1 1/2-12 SILVER PLATED BOTTOM ADAPTOR		
330	HORIZ./VERT. MOUNTING, 1 3/4 - 12 THD. TOP & BLADE TYPE BOTTOM TERM., 6 HOLES ON 9.25 B.C., 5.50 LONGER ABOVE & 3.25 LONGER BELOW FLANGE		
331	COMBINATION OF -40, -42, -44 & 2.19 LONGER BELOW FLANGE		
332	-16, 2 1/4 - 12 TOP & BOTTOM THREAD, 5.81 LONGER ABOVE & 1.56 LONGER BELOW FLANGE		
333	2 - 12 THREAD TOP & BOTTOM TERMINALS, SILVER PLATED BOTTOM TERMINAL		
334	SPECIAL OIL TO OIL DESIGN FOR COMED		
335	FLOUROCARBON O-RINGS BELOW FLANGE		
336	OUTDOOR TO INDOOR AIR, PROTECTIVE COATING ON RESIN, RESERVOIR ROTATED 45 °. HORIZ./VERT. MOUNT., 15KV DERATED TO 5KV, 3300 FT MAX. ALT., 2-12 TOP & BOTT. THD. W/ NUTS		
337	OUTDOOR AIR TO INDOOR AIR, PROT. COATING ON RESIN, 3300 FT MAX. ALT., 1 1/4 - 12 TOP & BOTT. THD.		
338	COMBINATION OF -40 & -175		
339	COMBINATION OF -42, -44 & 3.69 LONGER BELOW FLANGE		
340	COMBINATION OF -40 & .62 LONGER BELOW FLANGE		
341	3/4 - 16 TOP & BOTTOM THREAD, 600 AMP RATING		
342	1 1/2 - 14 TOP & BOTTOM THREAD, 2.50 LONGER BELOW FLANGE		
343	2 - HOLE BLADE BOTTOM TERMINAL, 2.81 LONGER BELOW FLANGE		
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