



PCORE TEST TERMINAL NUMBERING SYSTEM

APPLIES TO CATALOG NO.'S B-63000-70 THRU B-63099-70 & B-64000-70 THRU B-64099-70

TEST TERMINAL THREAD SIZE	CURRENT RATING (AMP)
1 1/8	1200
1 1/4	1600
1 1/2	2000
2	3000
3	4000
4	4500
5	5000
1.00 BLADE	3000

SUFFIX	DESCRIPTION	SUFFIX	DESCRIPTION
1	HOLES FOR CORONA RING AND TERMINAL VARIATIONS	27	1 .75 TERMINAL BLADE HOLE SPACING, 8 HOLES TOP TERMINAL
2	HOLES FOR CORONA RING	28	3-12, 4.25 FULL THREAD IN BOTTOM CAP TERMINAL
3	TIN PLATED TERMINALS	29	.69 SHORTER TOP CAP TERMINAL
4	HOLES FOR CORONA RING AND TIN PLATED TERMINALS	30	2-12 STUD TOP CAP TERMINAL
5	TIN PLATED TERMINALS - 5.00 LONG	31	2-12 STUD TOP CAP TERMINAL, 2-12 SOCKET BOTTOM CAP TERMINAL
6	CANTILEVER STRENGTH WITHOUT JUMPERS STATED	32	5-10 STUD TOP CAP TERMINAL, 5-10 SOCKET BOTTOM CAP TERMINAL
7	SILVER PLATED TERMINALS	33	SLOTTED HOLES IN TOP CAP TERMINAL, 1.00 LONGER BOTTOM BLADE
8	(DO NOT USE)	34	COMBINATION OF -25 AND CORONA RING AT BOTTOM END
9	(DO NOT USE)	35	COMBINATION OF -20 AND CORONA RING AT BOTTOM END
10	BOLTS WITH NUTS USED	36	4 HOLE NEMA PAD IN VERTICAL POSITION
11	TWO HOLE PAD AT TOP ON VERTICAL CENTERLINE	37	SPECIAL BOTTOM TERMINAL WITH 2 1/4-12 THREAD
12	.688 TAPPED HOLES THRU 5.00 B.C. BOTTOM PAD	38	2.88 DIAMETER SMOOTH TOP TERMINAL, 3.75 DEEP, .25 LONGER OVERALL
13	FOR USE WITH OIL FILLED EQUIPMENT	39	2.38 DIAMETER SMOOTH TOP TERMINAL, 3.75 DEEP, .25 LONGER OVERALL
14	UNPLATED TERMINALS	40	3 1/2-12 FEMALE THREAD BOTTOM TERMINAL
15	HOLES FOR CORONA RING IN BOTTOM TERMINAL	41	4-12 THREAD FEMALE BOTTOM TERMINAL
16	HOLES FOR CORONA RING IN TOP AND BOTTOM TERMINALS	42	BLADE PIVOTING ON TOP TERMINAL
17	OVERALL LENGTH .25" SHORTER FROM STD., MODIFIED HOLE LOCATION ON BOTTOM TERM.	43	M42 X 2 THREAD FEMALE BOTTOM TERMINAL
18	1 3/4-12, 3.00 USABLE THREAD IN BOTTOM TERMINAL	44	Ø1.50 SMOOTH MALE TOP TERMINAL, Ø1.50 SMOOTH FEMALE BOTTOM TERMINAL
19	OVERALL LENGTH 7.50 SHORTER FROM STD., 6 HOLES IN TOP AND BOTTOM TERMINALS	45	SPECIAL CORONA RING DESIGN FOR ONTARIO HYDRO, BLADE PIVOTING ON TOP
20	6 HOLE NEMA PAD IN VERTICAL POSITION	46	6 HOLE NEMA PAD IN HORIZONTAL POSITION TOP, 1.75 HOLE SPACING TOP & BOTOM TERM.
21	.69 DIAMETER HOLES ON 2.00 CENTERS	47	
22	6 HOLE NEMA PAD IN HORIZONTAL POSITION	A	ALUMINUM TEST TERMINAL W/ ALUMINUM CASTINGS
23	3-12, 4.50 FULL THREAD IN BOTTOM CAP TERMINAL	E	ONE CORONA RING ON TOP TERMINAL
24	TOP TERMINAL WITH (4) 1/2-13 TAPPED HOLES ON 5.00 B.C.	EE	TWO CORONA RINGS - TOP AND BOTTOM TERMINALS
25	1.75 BLADE TERMINAL HOLE SPACING	N	NICKEL PLATED TERMINALS
26	SMOOTH TOP TERMINAL WITH 2.38 DIAMETER HOLES		