

PANELBOARD C

RANK	LOAD SERVED	LOAD EQUIP. NO. W/RES	CONDUIT TYPE	CONDUIT SIZE	CONNECTED LOAD KW			CIRCUIT	EQUIP. LOAD TYPE	RANK
					A	B	C			
CU#9	M	3 #10	3/4"	30	2.1	2.1	1	2	CU#9	M
CU#10	M	3 #10	3/4"	30	2.1	2.1	1	3	CU#10	M
CU#11	M	3 #10	3/4"	30	2.1	2.1	1	4	CU#11	M
CU#12	M	3 #10	3/4"	30	2.1	2.1	1	5	CU#12	M
CU#13	M	3 #10	3/4"	30	2.1	2.1	1	6	CU#13	M
CU#14	M	3 #10	3/4"	30	2.1	2.1	1	7	CU#14	M
CU#15	M	3 #10	3/4"	30	2.1	2.1	1	8	CU#15	M
CU#16	M	3 #10	3/4"	30	2.1	2.1	1	9	CU#16	M
CU#17	M	3 #10	3/4"	30	2.1	2.1	1	10	CU#17	M
CU#18	M	3 #10	3/4"	30	2.1	2.1	1	11	CU#18	M
CU#19	M	3 #10	3/4"	30	2.1	2.1	1	12	CU#19	M
CU#20	M	3 #10	3/4"	30	2.1	2.1	1	13	CU#20	M
CU#21	M	3 #10	3/4"	30	2.1	2.1	1	14	CU#21	M
CU#22	M	3 #10	3/4"	30	2.1	2.1	1	15	CU#22	M
CU#23	M	3 #10	3/4"	30	2.1	2.1	1	16	CU#23	M
CU#24	M	3 #10	3/4"	30	2.1	2.1	1	17	CU#24	M
CU#25	M	3 #10	3/4"	30	2.1	2.1	1	18	CU#25	M
CU#26	M	3 #10	3/4"	30	2.1	2.1	1	19	CU#26	M
CU#27	M	3 #10	3/4"	30	2.1	2.1	1	20	CU#27	M
CU#28	M	3 #10	3/4"	30	2.1	2.1	1	21	CU#28	M
CU#29	M	3 #10	3/4"	30	2.1	2.1	1	22	CU#29	M
CU#30	M	3 #10	3/4"	30	2.1	2.1	1	23	CU#30	M
CU#31	M	3 #10	3/4"	30	2.1	2.1	1	24	CU#31	M
CU#32	M	3 #10	3/4"	30	2.1	2.1	1	25	CU#32	M
CU#33	M	3 #10	3/4"	30	2.1	2.1	1	26	CU#33	M
CU#34	M	3 #10	3/4"	30	2.1	2.1	1	27	CU#34	M
CU#35	M	3 #10	3/4"	30	2.1	2.1	1	28	CU#35	M
CU#36	M	3 #10	3/4"	30	2.1	2.1	1	29	CU#36	M
CU#37	M	3 #10	3/4"	30	2.1	2.1	1	30	CU#37	M
CU#38	M	3 #10	3/4"	30	2.1	2.1	1	31	CU#38	M
CU#39	M	3 #10	3/4"	30	2.1	2.1	1	32	CU#39	M
CU#40	M	3 #10	3/4"	30	2.1	2.1	1	33	CU#40	M
CU#41	M	3 #10	3/4"	30	2.1	2.1	1	34	CU#41	M
CU#42	M	3 #10	3/4"	30	2.1	2.1	1	35	CU#42	M
CU#43	M	3 #10	3/4"	30	2.1	2.1	1	36	CU#43	M
CU#44	M	3 #10	3/4"	30	2.1	2.1	1	37	CU#44	M
CU#45	M	3 #10	3/4"	30	2.1	2.1	1	38	CU#45	M
CU#46	M	3 #10	3/4"	30	2.1	2.1	1	39	CU#46	M
CU#47	M	3 #10	3/4"	30	2.1	2.1	1	40	CU#47	M
CU#48	M	3 #10	3/4"	30	2.1	2.1	1	41	CU#48	M
CU#49	M	3 #10	3/4"	30	2.1	2.1	1	42	CU#49	M
CU#50	M	3 #10	3/4"	30	2.1	2.1	1	43	CU#50	M
CU#51	M	3 #10	3/4"	30	2.1	2.1	1	44	CU#51	M
CU#52	M	3 #10	3/4"	30	2.1	2.1	1	45	CU#52	M
CU#53	M	3 #10	3/4"	30	2.1	2.1	1	46	CU#53	M
CU#54	M	3 #10	3/4"	30	2.1	2.1	1	47	CU#54	M
CU#55	M	3 #10	3/4"	30	2.1	2.1	1	48	CU#55	M
CU#56	M	3 #10	3/4"	30	2.1	2.1	1	49	CU#56	M
CU#57	M	3 #10	3/4"	30	2.1	2.1	1	50	CU#57	M
CU#58	M	3 #10	3/4"	30	2.1	2.1	1	51	CU#58	M
CU#59	M	3 #10	3/4"	30	2.1	2.1	1	52	CU#59	M
CU#60	M	3 #10	3/4"	30	2.1	2.1	1	53	CU#60	M
CU#61	M	3 #10	3/4"	30	2.1	2.1	1	54	CU#61	M
CU#62	M	3 #10	3/4"	30	2.1	2.1	1	55	CU#62	M
CU#63	M	3 #10	3/4"	30	2.1	2.1	1	56	CU#63	M
CU#64	M	3 #10	3/4"	30	2.1	2.1	1	57	CU#64	M
CU#65	M	3 #10	3/4"	30	2.1	2.1	1	58	CU#65	M
CU#66	M	3 #10	3/4"	30	2.1	2.1	1	59	CU#66	M
CU#67	M	3 #10	3/4"	30	2.1	2.1	1	60	CU#67	M
CU#68	M	3 #10	3/4"	30	2.1	2.1	1	61	CU#68	M
CU#69	M	3 #10	3/4"	30	2.1	2.1	1	62	CU#69	M
CU#70	M	3 #10	3/4"	30	2.1	2.1	1	63	CU#70	M
CU#71	M	3 #10	3/4"	30	2.1	2.1	1	64	CU#71	M
CU#72	M	3 #10	3/4"	30	2.1	2.1	1	65	CU#72	M
CU#73	M	3 #10	3/4"	30	2.1	2.1	1	66	CU#73	M
CU#74	M	3 #10	3/4"	30	2.1	2.1	1	67	CU#74	M
CU#75	M	3 #10	3/4"	30	2.1	2.1	1	68	CU#75	M
CU#76	M	3 #10	3/4"	30	2.1	2.1	1	69	CU#76	M
CU#77	M	3 #10	3/4"	30	2.1	2.1	1	70	CU#77	M
CU#78	M	3 #10	3/4"	30	2.1	2.1	1	71	CU#78	M
CU#79	M	3 #10	3/4"	30	2.1	2.1	1	72	CU#79	M
CU#80	M	3 #10	3/4"	30	2.1	2.1	1	73	CU#80	M
CU#81	M	3 #10	3/4"	30	2.1	2.1	1	74	CU#81	M
CU#82	M	3 #10	3/4"	30	2.1	2.1	1	75	CU#82	M
CU#83	M	3 #10	3/4"	30	2.1	2.1	1	76	CU#83	M
CU#84	M	3 #10	3/4"	30	2.1	2.1	1	77	CU#84	M
CU#85	M	3 #10	3/4"	30	2.1	2.1	1	78	CU#85	M
CU#86	M	3 #10	3/4"	30	2.1	2.1	1	79	CU#86	M
CU#87	M	3 #10	3/4"	30	2.1	2.1	1	80	CU#87	M
CU#88	M	3 #10	3/4"	30	2.1	2.1	1	81	CU#88	M
CU#89	M	3 #10	3/4"	30	2.1	2.1	1	82	CU#89	M
CU#90	M	3 #10	3/4"	30	2.1	2.1	1	83	CU#90	M
CU#91	M	3 #10	3/4"	30	2.1	2.1	1	84	CU#91	M
CU#92	M	3 #10	3/4"	30	2.1	2.1	1	85	CU#92	M
CU#93	M	3 #10	3/4"	30	2.1	2.1	1	86	CU#93	M
CU#94	M	3 #10	3/4"	30	2.1	2.1	1	87	CU#94	M
CU#95	M	3 #10	3/4"	30	2.1	2.1	1	88	CU#95	M
CU#96	M	3 #10	3/4"	30	2.1	2.1	1	89	CU#96	M
CU#97	M	3 #10	3/4"	30	2.1	2.1	1	90	CU#97	M
CU#98	M	3 #10	3/4"	30	2.1	2.1	1	91	CU#98	M
CU#99	M	3 #10	3/4"	30	2.1	2.1	1	92	CU#99	M
CU#100	M	3 #10	3/4"	30	2.1	2.1	1	93	CU#100	M
CU#101	M	3 #10	3/4"	30	2.1	2.1	1	94	CU#101	M
CU#102	M	3 #10	3/4"	30	2.1	2.1	1	95	CU#102	M
CU#103	M	3 #10	3/4"	30	2.1	2.1	1	96	CU#103	M
CU#104	M	3 #10	3/4"	30	2.1	2.1	1	97	CU#104	M
CU#105	M	3 #10	3/4"	30	2.1	2.1	1	98	CU#105	M
CU#106	M	3 #10	3/4"	30	2.1	2.1	1	99	CU#106	M
CU#107	M	3 #10	3/4"	30	2.1	2.1	1	100	CU#107	M
CU#108	M	3 #10	3/4"	30	2.1	2.1	1	101	CU#108	M
CU#109	M	3 #10	3/4"	30	2.1	2.1	1	102	CU#109	M
CU#110	M	3 #10	3/4"	30	2.1	2.1	1	103	CU#110	M
CU#111	M	3 #10	3/4"	30	2.1	2.1	1	104	CU#111	M
CU#112	M	3 #10	3/4"	30	2.1	2.1	1	105	CU#112	M
CU#113	M	3 #10	3/4"	30	2.1	2.1	1	106	CU#113	M
CU#114	M	3 #10	3/4"	30	2.1	2.1	1	107	CU#114	M
CU#115	M	3 #10	3/4"	30	2.1	2.1	1	108	CU#115	M
CU#116	M	3 #10	3/4"	30	2.1	2.1	1	109	CU#116	M
CU#117	M	3 #10	3/4"	30	2.1	2.1	1	110	CU#117	M
CU#118	M	3 #10	3/4"	30	2.1	2.1	1	111	CU#118	M
CU#119	M	3 #10	3/4"	30	2.1	2.1	1	112	CU#119	M
CU#120	M	3 #10	3/4"	30	2.1	2.1	1	113	CU#120	M
CU#121	M	3 #10	3/4"	30	2.1	2.1	1	114	CU#121	M
CU#122	M	3 #10	3/4"	30	2.1	2.1	1	115	CU#122	M
CU#123	M	3 #10	3/4"	30	2.1	2.1	1	116	CU#123	M
CU#124	M	3 #10	3/4"	30	2.1	2.1	1	117	CU#124	M
CU#125	M	3 #10	3/4"	30	2.1	2.1	1	118	CU#125	M
CU#126	M	3 #10	3/4"	30	2.1	2.1	1	119	CU#126	M
CU#127	M	3 #10	3/4"	30	2.1	2.1	1	120	CU#127	M
CU#128	M	3 #10	3/4"	30	2.1	2.1	1	121	CU#128	M
CU#129	M	3 #10	3/4"	30	2.1	2.1	1	122	CU#129	M
CU#130	M	3 #10	3/4"	30	2.1	2.1	1	123	CU#130	