



XCFR2.E45172 Terminal Blocks - Component

[Page Bottom](#)

Terminal Blocks - Component

[See General Information for Terminal Blocks - Component](#)

WAGO KONTAKTECHNIK GMBH & CO KG

E45172

HANSASTRASSE 27

32423 MINDEN, GERMANY

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
218(1)	28-20	Cu	2	N/A	150	4	B	2(105),4
Note: (1) Followed by -102 thru -124 or -502 thru -524, may be followed by additional suffixes.								
831 (1)	20-8	Cu	2	N/A	600	42	C,D	2(105),4, 6 (12 x 10 x 8.25)
Note: (1) followed by 3102 thru -3108, may be followed by /037-000 or /019-004, -3202 thru -3208, may be followed by /007-000 or /018-004; or -3602 thru -3608, -3622 thru -3628.								
2001-1201, 2001-1204, 2001-1202, 2001-1207, 2001-1301, 2001-1304, 2001-1302, 2001-1307, 2001-1401, 2001-1404, 2001-1402, 2001-1407 (8)	22-14	Cu	2	N/A	600	15	B, C	2(105),4, 6(12 x 10 x 8.25)
2001(1) (8)	22-14	Cu	2	N/A	600	15	B, C	2(105),4
2001-501, 2001-511 (6) (8)	22-14	Cu	2	N/A	300	15	B, C	2(105),4
2001(2) (8)	22-14	Cu	2	N/A	600	15	B, C	2(105),4
2001-1441 (8)	22-14	Cu	2	N/A	600	15	B, C	2(105),4
2002-1611, 2002-1612, 2002-1614, 2002-1811, 2002-1812, 2002-1814, may be followed by /1000-541, /1000-542 or /1000-836 (8)	22-12	Cu sol/str	2	N/A	250	6.3	B,C,D	2(105),4
2002-1661, 2002-1662, 2002-1663, 2002-1664, 2002-1665, 2002-1666, 2002-1861, 2002-1862, 2002-1863, 2002-1864, 2002-1865, 2002-1866, 2002-1673, 2002-1675, 2002-1676, 2002-1873, 2002-1875, 2002-1876, 2002-1601, 2002-1602, 2002-1604, 2002-1801, 2002-1802, 2002-1804, 2002-2951, 2002-2952, 2002-2953, 2002-2954, 2002-2956, 2002-2958, 2002-2959, 2002-2971, 2002-2972, 2002-2973, 2002-2974, 2002-2976, 2002-1901, 2002-1902, 2002-1904, 2002-1907, 2002-1961, 2002-1962, 2002-1964, 2002-1971, 2002-1972, 2002-1974, 2002-1971/401-000, 2002-1972/401-000, 2002-1974/401-000 (8)	22-12	Cu sol/str	2	N/A	300	15	B,C	2(105),4
2002-1671, 2002-1672, 2002-1674, 2002-1871, 2002-1872, 2002-1874, 2002-4127, 2002-4157, 2002-4111, 2002-4141, 2002-4101, 2002-4131 (8)	22-12	Cu sol/str	2	N/A	300	15	B,C	2(105),4, 6 (12 x 10 x 8.25)

2002-1681, 2002-1681, 2002-1684, 2002-1881, 2002-1882, 2002-1884 (8)	22-12	Cu sol/str	2	N/A	300	10	B,C,D	2(105),4
2002-2401, 2002-2402, 2002-2403, 2002-2404, 2002-2405, 2002-2406, 2002-2431, 2002-2432, 2002-2433, 2002-2434, 2002-2435, 2002-2436, 2002-2408, 2002-2438, 2002-2409, 2002-2439 (8)	22-12	Cu sol/str	2	N/A	600	20	B,C	2(105),4
2002-2447, 2002-2448, 2002-2457, 2002-2417, 2002-2418, 2002-2427, 2002-2428, 2002-2407, 2002-2437, 2002-1907, 2002-2207/099-000, 2002-2237/099-000, 2002-2207/999-950, 2002-2237/999-950, 2002-2407/999-950, 2002-2437/999-950 (8)	22-12	Cu sol/str	2	N/A	N/A	N/A	N/A	2(105),4, 6(35 x 7.5 x1 mm, plated steel)
2002-1201, 2002-1204, 2002-1202, 2002-1207, 2002-1301, 2002-1304, 2002-1302, 2002-1307, 2002-1401, 2002-1404, 2002-1402, 2002-1407, 2002-1441, 2002-6301, 2002-6304, 2002-6302, 2002-6307, 2002-6401, 2002-6404, 2002-6402, 2002-6407, 2002-2201, 2002-2202, 2002-2203, 2002-2231, 2002-2232, 2002-2233, 2002-2217, 2002-2227, 2002-2247, 2002-2257, 2002-2208, 2002-2238, 2002-2209, 2002-2239, 2002-2206, 2002-2207, 2002-2236, 2002-3234, 2002-3239, 2002-3236, 2002-2237, 2002-3201, 2002-3203, 2002-3204, 2002-3206, 2002-3209, 2002-3231, 2002-3233, 2002-3217, 2002-3227, 2002-3247, 2002-3257, 2002-3208, 2002-3238, 2002-3218, 2002-3228, 2002-3258, 2002-3248, 2002-3207, 2002-3237, 2002-2217/099-0000, 2002-2227/099-000, 2002-2247/099-000, 2002-2257/099-000, 2002-22XX/099-000, 2002-2217/099-000, 2002-2218/099-000, 2002-2227/099-000, 2002-2228/099-000, 2002-2247/099-000, 2002-2248/099-000, 2002-2257/099-000, 2002-2258/099-000, 2002-3207/999-950, 2002-3237/999-950, 2002-3201/402-000, 2002-3231/402-000, 2002-3231/350-000 (8)	22-12	Cu	2	N/A	600	20	B, C	2(105),4, 6(12 x 10 x 8.25)
2002(1)(8)	22-12	Cu	2	N/A	600	20	B, C	2(105),4
2002(2)(8)	22-12	Cu	2	N/A	600	20	B, C	2(105),4
2002-501, 2002-511(3)(8)	22-12	Cu	2	N/A	300	20	B, C	2(105),4
2002(4)(8)	22-12	Cu	2	N/A	300	20	B, C,	2(105),4
2002(4)(8)	22-12	Cu	2	N/A	600	5	D	2(105),4
2002(5)(8)	22-12	Cu	2	N/A	300	20	B, C,	2(105),4
2002(4)(8)	22-12	Cu	2	N/A	600	5	D	2(105),4
2002-1441(8)	22-12	Cu	2	N/A	600	20	B,C	2(105),4
2002-2201/0057-0000(8)	22-12	Cu	2	N/A	1000	20	E	2(105),4
2002-191X(8)	22-12	Cu	2	N/A	600	6.3	B,C,D	2(105),4
2002-91X/1000-541, 2002-161X/1000-541, 2002-181X/1000-541, 2002-191X/1000-541 (8)	22-12	Cu	2	N/A	30	6.3	B,C,D	2(105),4
2002-91X/1000-542, 2002-161X/1000-542, 2002-181X/1000-542, 2002-191X/1000-542 (8)	22-12	Cu	2	N/A	65	6.3	B,C,D	2(105),4

2002-91X/1000-867, 2002-161X/1000-867, 2002-181X/1000-867, 2002-191X/1000-867 (8)	22-12	Cu	2	N/A	120	6.3	B,C,D	2(105),4
2002-91X/1000-836, 2002-161X/1000-836, 2002-181X/1000-836, 2002-191X/1000-836 (8)	22-12	Cu	2	N/A	250	6.3	B,C,D	2(105),4
2002-191X/1000-836 (8)	22-12	Cu	2	N/A	250	6.3	B,C,D	2(105),4
2002-1981, -1982, -1984 (8)	22-12	Cu	2	N/A	250	10	B,C,D	2(105),4
2002-1981/1000-429, 2002-1982/1000-429, 2002-1984/1000-429 2002-1981/1000-449, 2002-1982/1000-449, 2002-1984/1000-449 (8)	22-12	Cu	2	N/A	12	10	B,C,D	2(105),4
2002-1981/1000-413, 2002-1982/1000-413, 2002-1984/1000-413 2002-1981/1000-434, 2002-1982/1000-434, 2002-1984/1000-434 (8)	22-12	Cu	2	N/A	24	10	B,C,D	2(105),4
2002-1981/1000-414, 2002-1982/1000-414, 2002-1984/1000-414 2002-1981/1000-435, 2002-1982/1000-435, 2002-1984/1000-435 (8)	22-12	Cu	2	N/A	48	10	B,C,D	2(105),4
Fuse Plug Module, Cat. No. 2004-091, followed by 1, 2 or 4, may be followed by /1000-541, /1000-542 or /1000-836 (8)	N/A	N/A	1	N/A	250	6.3	B,C,D	2(105)
2004-1201, 2004-1204, 2004-1202, 2004-1207, 2004-1301, 2004-1304, 2004-1302, 2004-1307, 2004-1401, 2004-1404, 2004-1402, 2004-1407 (8)	20-10	Cu	2	N/A	600	30	B, C	2(105),4, 6(12 x 10 x 8.25)
2004(1)(8)	20-10	Cu	2	N/A	600	30	B, C	2(105),4
2004(2)(8)	20-10	Cu	2	N/A	600	30	B, C	2(105),4
2004-501, 2004-511(7)(8)	20-10	Cu	2	N/A	300	30	B, C	2(105),4
2002-4101, 2002-4111, 2002-4131, 2002-4141	22-12	Cu	2	N/A	600	20	B, C	2(105),4
2002-4127, 2002-4157	22-12	Cu	2	N/A	N/A	N/A	N/A	2(105),4
2002-2601, 2002-2602, 2002-2603, 2002-2604, 2002-2608, 2002-2609	22-12	Cu	2	N/A	300	20	B, C	2(105),4
2002-2601, 2002-2602, 2002-2603, 2002-2604, 2002-2608, 2002-2609 (9)	22-12	Cu	2	N/A	600	20	B, C	2(105),4
2002-2611/1000-0541	22-12	Cu	2	N/A	30	6.3	B, C	2(105),4
2002-2611/1000-0542	22-12	Cu	2	N/A	65	6.3	B, C	2(105),4
2002-2611, 2002-2612, 2002-2617 (9)	22-12	Cu	2	N/A	300	6.3	B, C	2(105),4
2002-2661, 2002-2662, 2002-2667, 2002-2671, 2002-2672, 2002-2677 (9)	22-12	Cu	2	N/A	300	20	B, C	2(105),4
2002-2617, 2002-2667, 2002-2677 (10)	22-12	Cu	2	N/A	N/A	N/A	N/A	2(105),4
2002-2607, 2002-2647, 2002-2648, 2002-2657, 2002-2658 (10)	22-12	Cu	2	N/A	N/A	N/A	N/A	2(105),4
Note: (1) followed by 12 thru 14, 63 and 64, followed by 01 thru 06, 08 or 09.								
Note: (2) followed by 12 thru 14, 63 and 64, followed by 07.								
Note: (3) Cat. No. 2002-501 is rated 600 V when provided with spacer Cat. No. 2002-549.								

Note: (4) (2 tire Version) may be followed by -2201, -2202, -2203, -2204, -2207, -2208, -2209, -2217, -2227, -2231, -2232, -2233, -2234, -2237, -2238, -2239, -2247, -2257, -2217, -2218, -2227, -2228, -2248, -2247, -2257, -2258, -2417, -2427, -2447, -2457, -3217, -3228, -3247, -3248, -3257, -3258, -2217, -2218, -2227, -2228, -2247, -2248, -2257, -2258, -2417, -2427, -2447, -2457, -3217, -3228, -3247, -3248, -3257, -3258.

Note: (5) (3 tire Version) may be followed by -3201, -3203, -3207, -3208, -3217, -3218, -3227, -3228, -3231, -3233, -3237, -3238, -3247, -3248, -3257, -3258.

Note: (6) Cat. No. 2001-501 is rated 600 V when provided with spacer Cat. No. 2001-549.

Note: (7) Cat. No. 2004-501 is rated 600 V when provided with spacer Cat. No. 2004-549.

Note: (8) may be followed by /000-014 or /000-015.

Note: (9) followed by suffix /0099-0000 indicating integrated endplate which increases the spacings for 600 V.

Note: (10) followed by suffix /0099-0000 indicating integrated endplate which increases the spacings.

2006-1201, 2006-1204, 2006-1202, 2006-1207, 2006-1301, 2006-1304, 2006-1302, 2006-1307 (3)	20-8	Cu	2	N/A	600	50	B, C	2(105),4, 6(12 x 10 x 8.25)
--	------	----	---	-----	-----	----	------	-----------------------------

2006(1)(3)	20-8	Cu	2	N/A	600	50	B, C	2(105),4
------------	------	----	---	-----	-----	----	------	----------

Note: (1) followed by 12, 13, followed by 01 thru 06, 08 or 09

Note: (2) followed by 12, 13, followed by 07

Note: (3) may be followed by /000-014 or /000-015.

2016-1201, 2016-1202, 2016-1204, 2016-1207, 2016-1301, 2016-1302, 2016-1304, 2016-1307 (3)	20-4	Cu	2	N/A	600	85	B, C	2(105),4, 6(12 x 10 x 8.25)
--	------	----	---	-----	-----	----	------	-----------------------------

2016(1) (3)	20-4	Cu	2	N/A	600	85	B, C	2(105),4
-------------	------	----	---	-----	-----	----	------	----------

2016(2) (3)	20-4	Cu	2	N/A	—	—	B, C	2(105),4
-------------	------	----	---	-----	---	---	------	----------

Note: (1) followed by 12, 13, followed by 01 thru 06, 08 or 09

Note: (2) followed by 12, 13, followed by 07

Note: (3) may be followed by /000-014 or /000-015.

2061-0601 (1)	22-16	Cu	2	N/A	600	10	B, D	2(90), 4
---------------	-------	----	---	-----	-----	----	------	----------

2061-0602, 2061-0603, 2061-0604, 2061-0605, 2061-0606 (1)	22-16	Cu	2	N/A	300	10	B, D	2(90), 4
---	-------	----	---	-----	-----	----	------	----------

Note: (1) may be followed by /0998-0404

2091-110X, 2091-111X, 2091-112X or 2091-113X mated with 2091-140X, 2091-141X, 2091-142X or 2091-143X	24-14	Cu	2	N/A	300	10	B, D	2(125), 4
--	-------	----	---	-----	-----	----	------	-----------

2091-115X, 2091-116X, 2091-117X, 2091-118X	24-14	Cu	2	N/A	300	10	B, D	2(65), 4
--	-------	----	---	-----	-----	----	------	----------

2092-110X, 2092-111X, 2092-112X, 2092-113X, 2092-115X, 2092-116X, 2092-117X, 2092-118X, 2092-135X, 2092-136X, 2092-137X, 2092-138X (1)	24-12	Cu	2	N/A	300	15	B, D	2(125), 4
--	-------	----	---	-----	-----	----	------	-----------

2092-140X, 2092-141X, 2092-142X, 2092-143X (2)	24-12	Cu	2	N/A	300	15	B, D	2(125), 4
--	-------	----	---	-----	-----	----	------	-----------

2091-152X(3), 2091-150X(4), 2091-163X(5), 2091-130X(6), 2091-132X(6)	24-14	Cu	2	N/A	300	10	B, D	2(125), 4
--	-------	----	---	-----	-----	----	------	-----------

2092-152X(7), 2092-150X(8), 2092-163X(9), 2092-310X, 2092-312X, 2092-350X, 2092-352X, 2092-130X(10), 2092-132X(10), 2092-340X(11), 2092-342X(11), 2092-330X(12), 2092-332X(12)	24-12	Cu	2	N/A	300	15	B, D	2(125), 4
--	-------	----	---	-----	-----	----	------	-----------

Note: (1) may be followed by /0200-0604

Note: (2) maybe followed by /0200-0604 or /0005-0000 or /0205-0604								
Note: (3) maybe followed by /0020-0000 or /0020-0000								
Note: (4) maybe followed by /0002-0000								
Note: (5) maybe followed by /024-000, /050-000 or /060-000								
Note: (6) maybe followed by /200-604								
Note: (7) maybe followed by /0002-0000 or /0020-0000								
Note: (8) maybe followed by /0002-0000								
Note: (9) maybe followed by /024-000, /050-000 or /060-000								
Note: (10) maybe followed by /200-604								
Note: (11) maybe followed by /000-005 or /205-604								
Note: (12) maybe followed by /200-604								
2007-8801, 2007-8811, 2007-8821, 2007-8901, 2007-8911, 2007-8921	20-8	Cu	2	N/A	300	30	B, C	2(120), 4
	20-8 SOL/STR	Cu	2	N/A	300	10	D	2(120), 4
2007-8807, 2007-8907	20-8 SOL/STR	Cu	2	N/A	N/A	N/A	N/A	2(120), 4
2706-1XX	20-10	Cu	2	N/A	300	30	B, D	2(115),4
	20-10	Cu	2	N/A	150	30	C	2(115),4
2706-2XX	20-10	Cu	2	N/A	300	30	B, C	2(115),4
	20-10	Cu	2	N/A	600	5	D	2(115),4
2706-2XX	20-10	Cu	2	N/A	300	30	B	2(115),4
	20-10	Cu	2	N/A	600	30	C	2(115),4
2706-101 2706-100 2706-151 2706-150	20-10	Cu	2	N/A	150 ¹	30	B, C	2(115),4
					300 ²	30	B, C	2(115),4
					600 ³	30	B, C	2(115),4
Note: (1) Max. 150 V if no spacer is provided between adjacent modules.								
Note: (2) Max 300 V if at least one spacer is provided between adjacent modules or when the terminal block is used alone.								
Note: (3) Max. 600 V if at least two spacers are provided between adjacent modules or when the terminal block is used alone.								
200(1)	18-16	Cu	2	N/A	300	10	B,C	2(105),*
201(2)	16-12	Cu	2	—	600	20	B,C	2(105),*
201, -621, -622(5)	18-14	Cu	2	—	600	6.3	B,C,D	2(105),*
202, -601, -605	12-8	Cu	2	—	600	40	B,C	2(105),*
211-601	18-10	Cu	1	8	600	26	B	2(105),*
214 (1)	20-16 sol	Cu	2	N/A	300	10	B,D	2(105),*
Note: (1) Followed by -110, -117, -130, -133, -138, -139, -140, -144, -148, -150, -158, -161, -162, -163, -164, -175, -178, -180, -186, -187, -189, -190, -192, -195, -197, -202, -203, -204, -206, -215, -216, -217, -218, -220, -222, -224, -231, -233, -234, -246, -246, -247, -248, -250, -251, -252, -253, -256, -257, -258, -260, -261, -262, -263, -264, -265, -266, -272, -273, -275, -276, -278, -290, -291, -292, -294, -295, -296, -297, -298, -299, 303, -304, -305, -306, -307, -308.								
237(3)	18-14	Cu	2	—	300	10	B,D	2(105),*
239(4)	18-14	Cu	1	—	300	10	B,C	2(105),*
269-560	22-16	Cu	2	—	65	10	D	2(120),*

269-570	22-16	Cu	2	—	65	10	D	2(120),*
269-560/281-424	22-16	Cu	2	—	65	10	D	2(120),*
269-570/281-434	22-16	Cu	2	—	65	10	D	2(120),*
269-585	22-16	Cu	2	—	65	10	D	2(120),*
269-572	22-16	Cu	2	—	65	10	D	2(120),*
269-572/281-434	22-16	Cu	2	—	65	10	D	2(120),*
Note: (1) Followed by -101 thru -104, -401, -402, -501, -505, -601, -605, -611, or -615.								
Note: (2) Followed by -501, -505, -601, -605, -611, or -615.								
Note: (3) Followed by -102, -103, -112, -113, -122, -123, -132, -133, -136, -137, -142, -143, -146, -147, -152, or -153.								
Note: (4) Followed by -103, -104, -113, -114, -123, -124, -133, -134, -143, or -144.								
Note: (5) Max. 6.3A fuse 5 by 20mm.								
231(1)	22-14	Cu	2	N/A	300	15	B,C,D	2(105),*
231(2)	22-14	Cu	2	N/A	300	15	B,C,D	2(105),*
231(3)	22-14	Cu	2	N/A	300	15	B,C,D	2(105),*
231(4)	N/A	Cu	1	N/A	300	(6)	B,C,D	2(105),*
232(5)	22-14	Cu	2	N/A	300	15	B,C,D	2(105),*
Note: (1) Followed by -102 thru -124, -202 thru -224, -302 thru -324, -702 thru -724.								
Note: (2) Followed by -108 thru -116, -204 thru -210, all followed by /020-000.								
Note: (3) Followed by -308 thru -316, -704 thru -710, all followed by /021-000.								
Note: (4) (Headers) Followed by a 3 digit number, w/wo /001-000 or /003-000.								
Note: (5) Followed by -102 thru -124, -202 thru -224, -302 thru -324, -402 thru -424.								
Note: (6) 10A max with 1 mm header pins; 15A max with 1.2mm header pins.								
246-101, -102, -111, -112, -114, -131, -132, -141, -142	14-22	Cu	2	N/A	600	15	B,C,D	2(105),4,*
233(1)	20-28 STR	Cu	2	N/A	150	4	B	2(105),*
	18-28 SOL	Cu	2	N/A	150	7	B	2(105), *
234(1)	20-28	Cu	2	N/A	150	4	B	2(105),*
238	18-14	Cu	2	—	300	10	B,D	2(105)*
280-101, -102, -104,	28-12	Cu	2	—	600	20	B,C	2(105)*
280-641, -651, -654, -998,								2(105)*6(12 x 10 x 8.25) ##
280-105,								2(105)*
280-642, -698,								2(105)*
281(2)	28-12	Cu	2	—	600	20	B,C	2(105)*
282(2)	28-10	Cu	2	—	600	30	B,C	2(105)*
283(2)	24-6	Cu	2	—	600	65	C	2(105)*
284-601, -604, -691	24-8	Cu	2	—	600	50	B,C	2(105)*6(12 x 10 x 8.25) ##
Note: (1) Followed by 1, 2, 4 or 5, followed by 02 thru 48.								
Note: (2) Followed by suffix -101, -102, -104, -105, -191.								
280-107(1)	28-12	Cu	2	—	—	—	B,C	2(105)*
280-607(1)	28-12	Cu	2	—	—	—	B,C	2(105)*, 6(12

								x 10 x 8.25) ##
280-637(1)	28-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
280-640	28-12	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
280-677(1)	28-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
280-678	28-12	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
280-687(1)	28-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
280-837(1)	28-12	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
280-838	28-12	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
280-907(1)	28-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
281-107(1)	18-12	Cu	2	—	—	—	B,C	2(105)*
281-108	28-12	Cu	2	—	—	—	B,C	2(105),4,*
281-607(1)	24-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
Note: (1) May be followed by /999-950.								
281-637(1)	24-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
281-657(1)	28-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
281-658	28-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
281-687(1)	26-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
281-907(1)	26-12	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
282-107(1)	24-10	Cu	2	—	—	—	B,C	2(105)*
282-607(1)	24-10	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
282-687(1)	24-10	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
282-907(1)	24-10	Cu	2	—	—	—	B,C	2(105)*, 6(12 x 10 x 8.25) ##
283-107(1)	24-6	Cu	2	—	—	—	C	2(105)*

283-607(1)	24-6	Cu	2	—	—	—	C	2(105)*, 6(12 x 10 x 8.25) ##
Note: (1) May be followed by /999-950.								
283-609(1)	24-6	Cu	2	—	—	—	B,C	2(105)*
283-677(1)	24-6	Cu	2	—	—	—	B,C	2(105)*6(12 x 10 x 8.25) ##
283-907(1)	24-6	Cu	2	—	—	—	B,C	2(105)*6(12 x 10 x 8.25) ##
284-107(1)	24-8	Cu	2	—	—	—	B,C	2(105)*
284-607(1)	24-8	Cu	2	—	—	—	B,C	2(105)*6(12 x 10 x 8.25) ##
284-607/000-309(2)	24-8	Cu	1	—	50	50	B,C	2(105)*
284-687(1)	24-8	Cu	2	—	—	—	B,C	2(105)*6(12 x 10 x 8.25) ##
284-907(1)	24-8	Cu	2	—	—	—	B,C	2(105)*6(12 x 10 x 8.25) ##
Note: (1) May be followed by /999-950.								
Note: (2) May only be used mounted on mounting rail with Cat. No. 210-198.								
282-687	24-10	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
282-907	24-10	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
283-677	24-6	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
283-907	24-6	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-687	24-8	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-907	24-8	Cu	2	—	—	—	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
282-901, -992	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
282-902	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
282-904	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
282-681, -993	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
282-682	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
282-684	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
283-901, -992	24-6	Cu	2	—	600	65	B,C	2(105),4,*, 6(12 x 10 x

								8.25) ##
283-902	24-6	Cu	2	—	600	65	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
283-904	24-6	Cu	2	—	600	65	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
283-671, -998	24-6	Cu	2	—	600	65	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
283-672	24-6	Cu	2	—	600	65	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
283-674	24-6	Cu	2	—	600	65	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-901, -992	24-8	Cu	2	—	600	50	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-902	24-8	Cu	2	—	600	50	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-904	24-8	Cu	2	—	600	50	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-681, -993	24-8	Cu	2	—	600	50	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-682	24-8	Cu	2	—	600	50	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
284-684	24-8	Cu	2	—	600	50	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##
280-621	14-26	Cu	2	—	#600	#15	C	2(105)*, 6(12 x 10 x 8.25) ##
280-622, -623/281-411,	14-26	Cu	2	—	#600	#15	C	2(105)*
280-624/281-413 thru	14-26	Cu	2	—	#600	#15	C	2(105)*
280-624/281-416,	14-26	Cu	2	—	#600	#15	C	2(105)*
280-625/281-412, -626,	14-26	Cu	2	—	#600	#15	C	2(105)*
280-626	14-26	Cu	2	—	#600	#15	C	2(105)*, 6(12 x 10 x 8.25) ##
281-417,	14-26	Cu	2	—	#600	#15	C	2(105)*
280-826, -989, -995,	14-26	Cu	2	—	#600	#15	C	2(105)*, 6(12 x 10 x 8.25) ##
281-826, -626/182-416,	14-26	Cu	2	—	#600	#15	C	2(105)*
281-616/182-418, -627	14-26	Cu	2	—	#600	#15	C	2(105)*
281-601,	12-26	Cu	2	—	#600	#20	C	2(105)*, 6(12 x 10 x 8.25) ##
281-603/281-411,	12-26	Cu	2	—	#600	#20	C	2(105)*
281-604, -691, -901, -902, -903, -904, -905, -906, -992	12-26	Cu	2	—	#600	#20	C	2(105)*, 6(12 x 10 x 8.25) ##

281-605/281-412,									
281-622, -622/281-417,	12-28	Cu	2	—	#600	#16	C	2(105),*	
281-418, -541, -542								2(105),*	
281-623, -623/281-417,	12-28	Cu	2	—	#600	#16	C	2(105),*	
281-418, -541, -542								2(105),*	
281-611/281-541	12-28	Cu	2	—	30	10	B,C	2(105),4,*	
281-612/281-541	12-28	Cu	2	—	30	10	B,C	2(105),4,*	
281-613/281-541	12-28	Cu	2	—	30	10	B,C	2(105),4,*	
281-611/281-542	12-28	Cu	2	—	65	10	B,C	2(105),4,*	
281-612/281-542	12-28	Cu	2	—	65	10	B,C	2(105),4,*	
281-613/281-542	12-28	Cu	2	—	65	10	B,C	2(105),4,*	
281-611/281-417	12-28	Cu	2	—	220	10	B,C	2(105),4,*	
281-612/281-542	12-28	Cu	2	—	65	10	B,C	2(105),4,*	
Note: # Refer to report dated 6/6/80 for additional current voltage ratings.									
281-612/281-417	12-28	Cu	2	—	220	10	B,C	2(105),4,*	
281-613/281-417	12-28	Cu	2	—	220	10	B,C	2(105),4,*	
281-611/281-418	12-28	Cu	2	—	110	10	B,C	2(105),4,*	
281-612/281-418	12-28	Cu	2	—	110	10	B,C	2(105),4,*	
281-613/281-418	12-28	Cu	2	—	110	10	B,C	2(105),4,*	
281-613, -623	12-28	Cu	2	—	600	10	B,C	2(105),4,*	
281-611, -612	12-28	Cu	2	—	600	10	B,C	2(105),4,*	
281-616, -624	12-28	Cu	2	—	600	10	B,C	2(105),4,*	
281-672	12-28	Cu	2	—	600	10	B,C	2(105),4,*	
281-624, -672	12-28	Cu	2	—	600	16	C	2(105),*	
282-122 thru -129,	10-24	Cu	2	—	600	25	C	2(105)*	
282-131 thru -136,									
282-601, -604, -691	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25) ##	
282-128/281-413	10-24	Cu	2	—	24	10	C	2(105),4,*	
282-128/281-417	10-24	Cu	2	—	250	10	C	2(105),4,*	
282-128/281-418	10-24	Cu	2	—	120	10	C	2(105),4,*	
282-131 thru -136	10-24	Cu	2	—	600	25	C	2(105),4,*	
282-140	10-24	Cu	2	—	24	24	C	2(105),4,*	
282-694, -695, -697, -699	24-10	Cu	2	—	600	30	B,C	2(105),4,*, 6(12 x 10 x 8.25)	
282-696	24-10	Cu	2	—	600	30	B,C	2(105),4,*	
282-638, -639, -640, 641	24-10	Cu	2	—	(a)	30	B,C	2(105),4	
Note: (a) - 638 voltages rating 120 V, -639 voltages rating 230 V, -640 voltages rating 24 V, -641 voltages rating 48 V.									
282-698/281-413	24-10	Cu	2	—	600	30	B,C	2(105),4,*	
282-698/281-429	24-10	Cu	2	—	600	30	B,C	2(105),4,*	

282-698/281-434	24-10	Cu	2	—	600	30	B,C	2(105),4*
282-698/281-449	24-10	Cu	2	—	600	30	B,C	2(105),4*
283-601, -604, -691	6-24	Cu	2	—	600	50	C	2(105)*,6(12 x 10 x 8.25) ##
280 with suffixes -601, -602, -603, -633, -634, -646, -650, -653, -656, -671, -672, -681, -684, -691, -830, -831, -832, -833, -834, -835, -901, -902, -903, -904, -905, -906, -946, -990, -992, -993, -994, -996, -999	28-12	Cu	2	—	600	20	B,C	2(105)*, 6(12 x 10 x 8.25) ##
-647, -657, -661, -662, -699, -991,	28-12	Cu	2	—	600	20	B,C	2(105)*
280 with suffixes -606, -610, -616, -631	28-12	Cu	2	—	300#	10	B,C	2(105)*
280 with suffixes -604, -621	28-12	Cu	2	—	300	15	B,C	2(105)*, 6(12 x 10 x 8.25) ##
281 with suffixes -610, -656, -661, -916	28-12	Cu	2	—	300#	10	B,C	2(105)*
280 with suffixes -683,	28-12	Cu	2	—	300	15	B,C	2(105)*
-649, -676, -685, -695, -805,								2(105)*
-829, -836, -839, -912, -916								2(105)*
Note: # 6.3 A max, 250 V max when used with fused disconnect assembly and 5 by 20 mm or 5 by 25 mm fuse.								
280-868	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-869	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-870	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-871	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-874	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-875	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-876	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-879	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-880	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-881	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-882	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)
280-883	28-12	Cu	2	—	600	15	B,C	2(105),4*, 6(12 x 10 x 8.25)

280-884	28-12	Cu	2	—	600	15	B,C	2(105),4,*, 6(12 x 10 x 8.25)
280-885	28-12	Cu	2	—	600	15	B,C	2(105),4,*, 6(12 x 10 x 8.25)
281 with suffixes -659, -660, -683, -912	28-12	Cu	2	—	300	15	B,C	2(105)*
280 with suffix -612	28-12	Cu	2	—	300	15	B,C	2(105)*
281 with suffixes -619, -631, -651, -652, -653, -654, -633, -664, -668, -678, -679, -681, -684, -685, -686, -993, -994, -998	28-12	Cu	2	—	600	20	B,C	2(105), 6(12 x 10 x 8.25) ##
-655, -693, -695,	28-12	Cu	2		600	20	B,C	2(105)*
281-620, -629, -630	28-12	Cu	2		600	20	B,C	2(105)*, 6(12 x 10 x 8.25)
284 with suffixes -101, -102, -104, -105, -191	24-8	Cu	2	—	600	50	B,C	2(105)*
284 with suffixes -621, -624	24-2(1)	Cu	2	31.5	600	115(1)	B,C	2(105)*6(12 x 10 x 8.25) ## 2(105)*
Note: (1) Max. 115 A and 10-2 AWG for the screw terminal and max. 50 A and 24-8 AWG for the Cage Clamp terminal.								
280 with suffixes -920, -921, -922, -930, -931, -932	28-12	Cu	2	—	300	15	D	2(105)*
232-762 thru -772	N/A	Cu	2	N/A	300	15	B,C,D	2(105),4,*
232-862 thru -872	N/A	Cu	2	N/A	300	15	B,C,D	2(105),4,*
732-102 thru -116 f/b /026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
732-122 thru -136 f/b /026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-102 thru -124 f/b /008-000, /026-000, /027-000, /031-000, /037-000 or /102-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
232-102 thru -124/026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
232-202 thru -224/026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
721-102 thru -120 f/b /008-000, /019-042, /019-043, /026-000, /027-000, /031-000, /037-000, /037-042, /037-043 or /037-047	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
721-602 thru -620 may be f/b /000-042, /018-000, /018- 042, /019-000, /019-042 or /019-043	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
721-2102 thru -2124 (1)	24-12	Cu	2	N/A	300	20	B, C	2(120),4
721-2102 thru -2124 (1)	24-12	Cu	2	N/A	600	5	D	2(120),4
231-2102 thru -2124 (1)	24-12	Cu	2	N/A	300	20	B, C	2(120),4
231-2102 thru -2124 (1)	24-12	Cu	2	N/A	600	5	D	2(120),4

231-2302 thru -2324 (1)	24-12	Cu	2	N/A	300	20	B, C	2(120),4
231-2302 thru -2324(1)	24-12	Cu	2	N/A	600	5	D	2(120),4
721-2202 thru -2224(1)	28-12	Cu	2	N/A	300	20	B,C	2(120),4
721-2202 thru -2224(1)	28-12	Cu	2	N/A	600	5	D	2(120),4
231-2202 thru -2224 (1)	28-12	Cu	2	N/A	300	20	B, C	2(120),4
231-2202 thru -2224 (1)	28-12	Cu	2	N/A	600	5	D	2(120),4
231-2702 thru -2724 (1)	24-12	Cu	2	N/A	600	20	B, C	2(120),4
231-2702 thru -2724 (1)	24-12	Cu	2	N/A	600	5	D	2(120),4
Note: (1) Followed by /0026-0000, /010-000, /032-000 thru /035-000 or 037-000								
723-102 thru -110,	16-26STR	Cu	2	N/A	300	15	B,C,D	2(105),4,*
723-108, -112, -116, -120(1)								
Note: (1) Followed by /008-000, /026-000, /027-000, /031-000, /037-000.								
721-302 thru -320	28-12	Cu	2	—	300	15	B,C,D	2(105),4,*
f/b /008-000 or /031-000								
731-502 thru -520 f/b /008-000,	28-12	Cu	2	—	300	15	B,C,D	2(105),4,*
/019-042, /019-043 or /031-000								
731-132 thru -135	28-14	Cu	2	—	300	5	B,D	2(105),4,*
731-136 thru -142(1)								
Note: (1) Followed by suffixes /048-000.								
231-602 thru -624	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
with or without								
/017-000, /018-000,								
/019-000 or /023-000								
231-602 thru -612/017-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-102 thru -124 w/wo	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
/008-000 or /03700								
231-103 thru -124/031-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-132 thru -150/003-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-132 thru -154	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
with or without								
/001-000 or /040-000,								
may be f/b /105-604								
231-232 thru -250/003-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-402 thru -424	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
231-432 thru -454	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
with or without								
/001-000 or /040-000,								
may be f/b /105-604								
232-332, -346	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
232-402 thru -424	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
231-162 thru -184	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*

may be f/b /001-000,								
/003-000 or/040-000								
231-162 thru -170	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
/003-000								
721-162 thru -170, -172,	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
721-174, -176, -180(1)								
721-162/100-000	N/A	Cu	1	N/A	300	8	B,C,D	2(105),*
thru 721-172/100-000								
721-132 thru -150	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /001-000 or /001-040,								
may be f/b /105-604								
722-132 thru -150	(+)12-22	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /005-000								
722-232 thru -250	(+)12-22	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /005-000;								
722-144, -146, -150(2)								
Note: (1) Followed by /001-000, /100-000.								
Note: (2) May be followed by /005-000.								
722-202 thru -220/026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
721-432 thru -436 f/b	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
/001-000, /001-040, /003-000, /019-042								
or /019-043, may be f/b /105-604								
721-462 thru -480 f/b	N/A	Cu	1	N/A	300	15	B, C, D	2(105),*
/001-000, /001-040, /003-000,								
/019-042 or /019-043,								
may be f/b /105-604								
722-132 thru -150	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /005-000								
722-232 thru -250	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /005-000								
231-462 thru -484	NA	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without								
/001-000								
232-232 thru -254	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
232-132 thru -140/005-000	NA	Cu	1	N/A	300	15	B,C,D	2(105),*
232-232 thru -240/005-000	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
232-502 thru -524/007-000	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-602 thru -624	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /018-000,								
/019-000 or /023-000								

231-332 thru -346	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
2231-102 through -124 followed by /008-000 or /026-000 or /031-000 or /037-000 or /102-000	24-12	Cu	2	N/A	300	15	B,C,D	2(120),*
2721-102 through -124 followed by /008-000 or /026-000 or /031-000 or /037-000	24-12	Cu	2	N/A	300	15	B,C,D	2(120),*
231-302 thru -324	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
f/b /008-000, /026-000 or /027-000, /031-000, /037-000 or /102-000								
232-302 thru -324/026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
232-402 thru -424/026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-632 thru -654	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
with or without /018-000 or /019-000								
231-156/026-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-632 thru -642/017-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
231-332 thru -354	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
with or without /001-000								
231-502 thru -524	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
231-532 thru -554	N/A	Cu	1	N/A	300	10	B,C,D	2(105)
with or without /001-000								
232-362 thru -376	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
231-362 thru -384	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without /001-000								
231-562 thru -584	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without /001-000								
232-162 thru -184	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
232-262 thru -284	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
232-532 thru -554/007-000	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
731-162 thru -172	28-14	Cu	2	—	300	5	B,D	2(105),4,*
with or without /048-000								
2231-302 through -324 followed by /008-000 or /026-000 or /031-000 or /037-000 or /102-000 or /107-000	24-12	Cu	2	N/A	300	15	B,C,D	2(120),*
231-632 thru -654	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without /018-000 or /019-000								
231-702 thru -712/026-000, -/027-000	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*

231-712/008-000, -/037-000								
231-703 thru -712/031-000	(+)12-22	Cu	1	N/A	300	15	B,C,D	2(105),4,*
231-732 thru -742	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-932 thru -942	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
231-762 thru -772	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-962 thru -972	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-732 thru -742	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without								
/001-000								
231-762 thru -772/001-000	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-932 thru -942	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without								
/001-000								
231-962 thru -972	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without								
/001-000								
232-582 thru -592/007-000	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
731-632 thru -642,	12-22	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b								
/032-000, /033-000,								
/034-000, /035-000,								
/018-000, /019-000								
231-202 thru -212	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
may be f/b								
/008-000, /026-000,								
/027-000, /031-000,								
/037-000								
2231-702 through -712 followed by /008-000 or /026-000 or /031-000 or /037-000(3)	24-12	Cu	2	N/A	600	15	B,C,D	2(120),*
721-202 thru -216(3)	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
f/b /008-000, /026-000, /027-000, /031-000,								
/037-000, /019-042 or /019-043								
723-602 thru -612(3)	(+)12-22	Cu	2	N/A	300	15	B,C,D	2(105),4,*
may be f/b /000-042, /018-000,								
/018-042, /019-000 or /019-042								
723-202 thru -216(3)	16-26STR	Cu	2	N/A	300	15	B,C,D	2(105),4,*
f/b /008-000, /026-000,								
/027-000, /031-000, /037-000								
Note: (+) Wire range is extended to No. 26 AWG SOL/STR for factory-wiring applications only.								
Note: (1) Followed by /008-000, /026-000, /027-000, /031-000, /037-000.								
Note: (2) May be followed by /000-042, /018-000, /018-042, /019-000, /019-042.								

Note: (3) Can be followed by /010-000, /039-000, /046-000, /047-000, -304, -004 or -350.								
721-232 thru -246, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
f/b /001-000, /001-040, /019-042 or /019-043								
721-262 thru -276, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
f/b /001-000, /001-040, /019-042 or /019-043, may be f/b /105-604								
721-832 thru -846, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
f/b /001-000, /001-040, /019-042 or /019-043, may be f/b /105-604								
721-862 thru -872, (1), (2)								
Note: (1) Followed by /001-000, /001-040.								
Note: (2) Can be followed by by /010-000, /039-000, /046-000, /047-000, -304, -004 or -350.								
231-232 thru -246, (2)	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
with or without /001-000 or /040-000, may be f/b /105-604								
231-832 thru -846, (2)	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
with or without /001-000 or /040-000, may be f/b /105-604								
231-840/040-000, (2)	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
231-262 thru -276, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without /001-000								
231-870/040-000, (2)	N/A	Cu	1	N/A	300	10	B,C,D	2(105),*
231-862 thru -876, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without /001-000 or /040-000								
231-263/001-000, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-265/001-000, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-863/001-000, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
231-865/001-000, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
232-562 thru -576/007-000, (2)	22-12	Cu	1	N/A	300	15	B,C,D	2(105),*
232-732 thru -746, (2)	22-12	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without /005-00								
232-832 thru -846, (2)	22	Cu	1	N/A	300	15	B,C,D	2(105),*
with or without /005-00								
722-733 thru -746, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /005-000								
722-833 thru -846, (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b /005-000								
721-233 thru -242,(1), (2)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
721-263 thru -272,(1), (2)								
721-833 thru -842,(1), (2)								

721-863 thru -872,(1), (2)								
Note: (1) Followed by /001-000, /001-040.								
Note: (2) Can be followed by by /010-000, /039-000, /046-000, /047-000, -304, -004 or -350.								
731-532 thru 546 (1), (2)	12-22	Cu	2	N/A	300	15	B,C,D	2(105),4
Note: (1): Followed by /008-000 or /031-000.								
Note: (2) Can be followed by by /010-000, /039-000, /046-000, /047-000, -304, -004 or -350.								
731-602 thru -612, (1)	N/A	Cu	1	N/A	300	15	B,C,D	2(105),*
may be f/b								
/032-000, /033-000,								
/034-000, /035-000,								
/018-000, /019-000								
2231-202 through -216 may be followed by /008-000 or /026-000 or /026-037 or /031-000 or /037-000, (1)	24-12	Cu	2	N/A	300	15	B,C,D	2(105),4
2721-202 through -216 may be followed by /008-000 or /026-000 or /026-037 or /031-000 or /037-000 or /107-000, (1)	24-12	Cu	2	N/A	300	15	B,C,D	2(105),4
Note: (1) Can be followed by by /010-000, /039-000, /046-000, /047-000, -304, -004 or -350.								
271-101 thru -112	14-20	Cu	2	—	300	15	B,D	2(105),*
271-122	14-20	Cu	2	—	300	15	B,D	2(105),*
271-201 thru -212	14-20	Cu	2	—	300	15	B,D	2(105),*
271-301 thru -312	14-20	Cu	2	—	300	15	B,D	2(105),*
272-101 thru -112	14-20	Cu	2	—	300	15	B,D	2(105),*
272-103 thru -107	14-20	Cu	2	—	300	15	B,D	2(105),*
272-105 thru -112	14-20	Cu	2	—	300	15	B,D	2(105),*
272-113	14-20	Cu	2	—	300	15	B,D	2(105),*
272-120	14-20	Cu	2	—	300	15	B,D	2(105),*
272-122	14-20	Cu	2	—	300	15	B,D	2(105),*
272-131 thru -142	14-20	Cu	2	—	300	15	B,D	2(105),*
272-201 thru -212	14-20	Cu	2	—	300	15	B,D	2(105),*
272-213	14-20	Cu	2	—	300	15	B,D	2(105),*
272-301 thru -312	14-20	Cu	2	—	300	15	B,D	2(105),*
272-581 thru -592	14-20	Cu	2	—	300	15	B,D	2(105),*
272-731 thru -742	14-20	Cu	2	—	300	15	B,D	2(105),*
277-119 thru -122	14-18	Cu	2	—	300	15	B,D	2(105),*
277-131	14-18	Cu	2	—	300	15	B,D	2(105),*
277-123 thru -125	18-20	Cu	2	—	300	15	B,D	2(105),*
293-202 thru -205(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-302 thru -305(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-352 thru -355(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-232 thru -235(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-332 thru -335(1)	14-20	Cu	2	—	300	15	B,D	2(105),*

293-502 thru -505(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-602 thru -605(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-532 thru -535(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-632 thru -635(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-102 thru -105(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-152 thru -155(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-252 thru -255(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-132 thru -135(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-172 thru -175(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-272 thru -275(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-372 thru -375(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-193 thru -195(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-293 thru -295(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-393, -395(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-402 thru -405(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-452 thru -455(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-552 thru -555(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-652 thru -655(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-432 thru -435(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-472 thru -475(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-572 thru -575(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-672 thru -675(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-493, -495(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-593, -595(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-693, -695(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-325, -225(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-220, -225(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
293-222, -221(1)	14-20	Cu	2	—	300	15	B,D	2(105),*
Note: (1) May be followed by suffixes /001-000, /101-000, /201-000.								
Note: (2) Followed by /006 or /011 followed by -016.								
235(+)(1a)	20-14STR	Cu	1	—	300	15	B,D	2(105),4,*
235(1)(1a)	20-14 sol/STR(+)	Cu	2	—	300	15	B,D	2(105),4,*
235(2)(1a)	24-18 sol(+)	Cu	2	—	300	10	B,D	2(105),4,*
235(4)(1a)	20-16 sol/STR(+)	Cu	2	—	300	10	B,D	2(105),4,*
235-401 thru -448(5)	20-14	Cu	2	—	300	10	B,D	2(105),4,*
235-501 thru -524(5)	20-14	Cu	2	—	300	10	B,D	2(105),4,*
235-801 thru -824(5)	20-14	Cu	2	—	300	10	B,D	2(105),4,*
236-101	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-102	28-12	Cu	2	—	300	15	B,D	2(105),4

	sol/STR							
236-103	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-104	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-106	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-108)	28-12	Cu	2	—	300	15	B,D	2(105),4
236-112	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-116	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-124	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-136	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-148	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-201	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-202	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-203	28- 12sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-204	28- 12sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-206	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-208	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-212	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-216	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-224	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-301	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-302	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-303	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-304	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-306	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-308	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-312	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-316	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-324	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4

236-401	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-402	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-403	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-404	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-406	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-408	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-412	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-416	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-424	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-436	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-448	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-501	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-502	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-503	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-504	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-506	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-508	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-512	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-516	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-524	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-601	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-602	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-603	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-604	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-606	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-608	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-612	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4

236-616	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-624	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-712	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-713	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-714	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-716	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-717	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-722	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-723	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-724	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-726	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-727	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-732	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-733	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-734	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-736	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-737	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-742	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-743	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-744	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-746	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-747	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-752	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-753	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-754	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-756	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-757	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4

236-772	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-773	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-774	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-776	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-777	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-782	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-783	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-784	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-786	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-787	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-901	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-902	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-903	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-904	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-906	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-908	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-912	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-916	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-924	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-951	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-952	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-953	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-954	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-956	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-958	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-962	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-966	28-12 sol/STR	Cu	2	—	300	15	B,D	2(105),4
236-974	28-12	Cu	2	—	300	15	B,D	2(105),4

	sol/STR								
Note: All Cat. Nos. cited above are provided with additional suffixes. Refer to report for these suffixes.									
Note: (+) - Single conductor type, for use with tin-plated standard copper wire.									
Note: (1) - Single conductor type, 5.08mm, 7.62mm or 10.16mm center to center pin spacing.									
Note: (1a) - May be followed by -401 through -448 or -452 through -498 or -501 through -524 or -551 through -574 or -711 or -801 through -824 or -851 through -874, may be followed by /331-000 to indicate with pushbuttons or may be followed by /332-000 to indicate with pushbuttons and test points or may be followed by /333-000 to indicate without pushbuttons and with test points or may be followed by /342-325 to indicate spring clamp with minimum thickness of 0.22 mm.									
Note: (2) - Double conductor type, 5.08mm, 7.62mm or 10.16mm center to center pin spacing.									
Note: (4) - Single conductor type, 3.81mm or 3.96mm center to center pin spacing.									
Note: (5) - With or without suffixes /331-000 to indicate with pushbuttons or /332-000 to indicate with pushbuttons and test points or /333-000 to indicate without pushbuttons and with test points.									
255, 256, 257(1)	28-12	Cu	2	—	300	15	B,D	2(105),4,*	
Note: (1) - Series 255 with or without suffix /333-000 to indicate pushbutton.									
254	20-12 sol	Cu	2	—	300	10	B,D	2(105),4,*	
250-102 thru-124	24-16 sol/str	Cu	2	N/A	300	5	B,D	2(105),4,*	
250-202 thru -224	24-16 sol/str	Cu	2	N/A	300	8	B,D	2(105),4,*	
250-502 thru -516, -602 thru -612	20-16 sol	Cu	2	N/A	300	2	B,D	2(105),4	
250-702, -703, -704, -706, -708, -710, -712, -716, -724	22-14 sol/str	Cu	2	N/A	300	10	B,D	2(105),4,*	
250-402 thru-424, -1402 thru -1424	26-20 sol/str	Cu	2	N/A	300	5	B,D	2(105),4,*	
251-302 thru -308	20-18 SOL(1)	Cu	2	N/A	300	4	B,D	2(105),4,*	
Note: (1) - Wire range for insulating piercing connection: 20 AWG Solid, only									
252-102 thru -110, -152 thru -160	26-20 sol	Cu	2	N/A	300	2	B,D	2(105),4	
253-102 thru -124, 253-801 thru -819	20-16	Cu	2	N/A	300	8	B,D	2(105),4,#	
261	28-12	Cu	2	—	600	15	B,C,D	2(105),4,*	
261-411, -422 thru -432(6)	28-12	Cu	2	—	600	15	B,C,D	2(105),4,*	
264(3)	28-12	Cu	2	—	600	—	B,C	2(105),4,* , 6 (12 x 10 x 8.25)	
735	16-20	Cu	2	—	300	10	B,D	2(105),4,*	
Note: (3) - May be provided with suffixes -307, -317, -327, -337, -347, -357, -727(1), or -737(1) which are intended for grounding applications and have no assigned amp or voltage rating.									
Note: (1) - May be followed by /999-950.									
Note: (6) - With or without suffixes /331-000 or /341-000.									
736, 737, 738(a)	28-12	Cu	2	—	300	10	B,D	2(105),4,*	
736-201	28-12 sol/str	Cu	2	—	300	10	B,D	2(105),4,*	
740	28-12	Cu	2	—	300	10	B,D	2(105),4,*	
741(a)	28-12	Cu	2	—	300	10	B,D	2(105),4,*	
742	28-12	Cu	2	—	300	10	B,D	2(105),4,*	
739- 101 thru -124 -151 thru -174,	28-12	Cu	2	N/A	300	12	B,D	2(105),4,#	

-201 thru -212, -231 thru -242(a)									
739-202 thru -212 -232 thru -242(a)	28-12	Cu	2	N/A	300	8	B,D	2(105),4,#	
745-102 thru -110,(a)	28-12	Cu	2	N/A	300	20	B,D	2(105),#	
745-112, -152 thru -160,(a)									
745-162, -801, -803, -808,(a)									
745-804, -811, -813, -818(a)									
745-814(a)									
745-3102 thru -3112, -3152 thru -3162, -3801, -3803, -3804, -3808, -3202 thru -3212									
745- followed by any three digits, followed by /007 and followed by -000									
745-3252 thru -3262	28-12	CU	2	N/A	600	20	B,C,D	2(105),#	
745-202 thru -210a),(a)	28-12	Cu	2	N/A	300	20	B,C,D	2(105),#	
745-212, -821, -823, -828(a)									
745- followed by any three digits, followed by /007 and followed by -000									
745-807, -817, -827, -3807	28-12	Cu	2	N/A	N/A	N/A	B,C,D	2)105),#	
745-824(a)									
745- followed by any three digits, followed by /007 and followed by -000									
745-302 thru -310,(a)	24-10	Cu	2	N/A	300	30	B,D	2(105),#	
745-312, -831, -833, -838(a)									
745-834(a)									
745- followed by any three digits, followed by /007 and followed by -000									
745-1352 thru -1362	24-10	Cu	2	N/A	300	10	B,D	2(105),#	
745-1402 thru -1413, -1452 thru -1462	24-10	Cu	2	N/A	600	30	B,C,D	2(105),#	
Note: a: suitable for 600 V, when 1 or 2 or 3 empty houses of the same construction and dimensions are used as spacers.									
806(a)	24-16	Cu	2	N/A	300	10	B,C,D	2(105),4	
816(a)	24-16	Cu	2	N/A	300	8	B,D	2(105),4	
Note: a: Is Suitable for 600V with 2 empty houses.									
745-352 thru -360(a)	24-10	Cu	2	N/A	300	30	B,C,D	2(105),#	
745-362, -841, -843, -848(a)									
745-837, -847	24-10	Cu	2	N/A	N/A	N/A	B,C,D	2(105),#	
745-844(a)									
745-502 thru -508, -851, -853, -854, -858 (1)(a)	6-24	Cu	2	N/A	300	10	C,D	2(105),4,#	
	6-24	Cu	2	N/A	300	65	B	2(105),4,#	
745-602 thru -608, -871, -873, -874, -878 (1)(a), -001/044-000	6-24	Cu	2	N/A	300	65	B,C,D	2(105),4,#	
745-652 thru -658, -881, -883, -884, -888 (1)(a)	6-24	Cu	2	N/A	600	65	B,C	2(105),4,#	
745-502 thru -508, -602 thru -608, -652 thru -658 (2)	6-24	Cu	2	N/A	—	—	—	2(105),4,#	

745-857, -877 or -887, f/b /006-000	6-24	Cu	2	N/A	—	—	—	2(105),4,#
805-102 through 805-124 and 805-302 through 805-324 (3)	16-24	Cu	2	N/A	300	10	B, D	2(105),4
805-102 through 805-124 and 805-302 through 805-324 (3)	16-24	Cu	2	N/A	150	10	C	2(105),4
2716 - (4)	16-6	Cu	2	N/A	300	55	B,D	2(105),*
2716 - (5)	16-6	Cu	2	N/A	600	65	B,C	2(105),*
Note: (1) - Followed by /006 or /011, followed by -000, -006, -009 or -017.								
Note: (2) - Followed by /006 or /011, followed by -016.								
Note: Note: (3) - Followed by /006 or /012.								
Note: Note: (4) Followed by 102 through 108, 152 through 158, 101, 100, 151, 150.								
Note: Note: (5) Followed by 202 through 208, 252 through 258								
Note: a: suitable for 600 V, when 1 or 2 or 3 empty houses of the same construction and dimensions are used as spacers.								
746-2302 through -2312(a)	20-8	Cu	2	N/A	600	50	B,C	2(105),4
746-2302 through -2312/000-016	20-8	Cu	2	N/A	—	—	—	2(105),4
Note: (a) May be followed by /000-006, /000-009, /000-017.								
264(5)	28-12	Cu	2	—	600	20	B,C	2(105),4,*, 6 (12 x 10 x 8.25)
285-194, -195	4-4/0	Cu	2	N/A	600	200	B,C	2(105),4,*, 6(24 x 20 x 10)
285-995	4-4/0	Cu	2	N/A	600	200	B,C	2(105),4,*
285-197	4-4/0	Cu	2	N/A	—	—	B,C	2(105),4,*6(16 x 14 x 8.25) ##
285-601, -602, -604, -605, -691	10-2	Cu	2	NA	600	115	B,C	2(105),4,*
285-635, 285-634, 285-992, 285-637	10-2	Cu	2	NA	600	115	B,C	2(105),4,*, 6(16 x 14 x 8.25)
285-607(6)	10-2	Cu	2	NA	—	—	B,C	2(105),4,*
285-135	8-2	Cu	2	—	600	115	B,C	2(105),4,*6(12 x 10 x 8.25)
285-134	8-2	Cu	2	—	600	115	B,C	2(105),4,*6(12 x 10 x 8.25)
285-427	24-10	Cu	2	—	600	30	B,C	2(105),4
285-137	8-2	Cu	2	—	—	—	B,C	2(105),4,*6(12 x 10 x 8.25)
285-150	8-2/0	Cu	2	—	600	150	B,C	2(105),4,*6(16 x 14 x 8.25)
285-154	8-2/0	Cu	2	—	600	150	B,C	2(105),4,*6(16 x 14 x 8.25)
285-447	24-10	Cu	2	—	600	30	B,C	2(105),4
285-157	8-1/0	Cu	2	—	—	—	B,C	2(105),4,*6(16 x 14 x 8.25)
Note: (5) - With suffixes -102 thru -112, -120, -130 thru -142, -152 thru -162, -180, -182 thru -192, -202 thru -212, -220, -230 thru -242, -252 thru -262, -280, -282 thru -292, -301, -304, -306, -311, -314, -316, -321, -324, -326, -331, -334, -336, -341, -344, -346, -351, -354, -356, -701, -704, -706, -711, -714, -716, -721, -724, -726, -731, -734, -736.								

Note: (6) - May be followed by /999-950.

780-601, -602, -604, -613, -631, -651, -654, -992, -993	28-12	Cu	2	N/A	600	20	B,C	2(105),*
781-601, -604, -613, -623, -631, -643, -651, -653, -992, -993	28-12	Cu	2	N/A	600	20	B,C	2(105),*
782-601, -604, -613, -623, -992	24-10	Cu	2	N/A	600	30	B,C	2(105),*
783-601, -604, -613, -623, -992	24-6	Cu	2	N/A	600	65	B,C	2(105),*
784-601, -604, -613, -623, -992	24-8	Cu	2	N/A	600	50	B,C	2(105),*
785-601	8-2	Cu	2	N/A	600	115	B,C	2(105),4
785-607	8-2	Cu	2	N/A	—	—	B,C	2(105),4
780-607, -637, -640(1)	28-12	Cu	2	N/A	—	—	B,C	2(105),*
781-607, -637(1)	28-12	Cu	2	N/A	—	—	B,C	2(105),*
782-607 (1)	24-10	Cu	2	N/A	—	—	B,C	2(105),*
783-607 (1)	24-6	Cu	2	N/A	—	—	B,C	2(105),*
784-607 (1)	24-8	Cu	2	N/A	—	—	B,C	2(105),*

Note: (1) May be followed by /999-950.

282-811	10-24	Cu	2	N/A	600	30	B,C	2(105),4
282-821	10-24	Cu	2	N/A	600	30	B,C	2(105),4
282-860	10-24	Cu	2	N/A	600	30	B,C	2(105),*
282-865	10-24	Cu	2	N/A	600	30	B,C	2(105),*
282-866	10-24	Cu	2	N/A	600	30	B,C	2(105),*
282-870	10-24	Cu	2	N/A	600	30	B,C	2(105),*
260	28-16	Cu	2	—	600	10	B,C,D	2(105),*
262	28-12	Cu	2	—	600	20	B,C	2(105),*
279-101, -102, -104,	28-16	Cu	2	N/A	600	10	B,C,D	2(105),*
279-105, -604, -621, -626,								
279-826, -989, -990, -995								
279-992, -993, -994	28-16	Cu	2	N/A	600	10	B,C,D	2(105),4,*
279-688, -908	28-16	Cu	2	N/A	—	—	—	2(105),4,*
279-623/281-411,	28-16	Cu	2	N/A	600	10	B,C	2(105),*
279-624/281-413,								
/281-414,								
/281-415,								
/281-416								
279-501, -504, -507, -508, -509, -512, -513, -517, -527, -986, -987, -988	28-16	Cu	2	N/A	300	10	B,C	2(105),*
279-901 thru-906	16-28	Cu	2	—	600	10	B,C	2(105),4,*
279-681 thru-686	16-28	Cu	2	—	600	10	B,C	2(105),4,*
279-831 thru-836	16-28	Cu	2	—	600	10	B,C	2(105),4,*
279-687(1), -837(1)	16-28	Cu	2	—	—	—	B,C	2(105),4,*
279-838, -907(1)								
727-119 thru-138	16-28	Cu	2	—	600	10	B,C	2(105),*

727-219 thru-238	16-28	Cu	2	—	300	10	B,C	2(105),*
280-560	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-553	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-561	28-12	Cu	2	N/A	300	6	B,C,D	2(105),*
280-563	28-12	Cu	2	N/A	300	10	B,C,D	2(105),*
280-564	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-567	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
Note: (1) May be followed by /999-950.								
280-560/281-434	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-561/281-413	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-564/281-483	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-566/281-496	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-588	28-12	Cu	2	N/A	300	6.3	B,C,D	2(105),*
280-588/280-323	28-12	Cu	2	N/A	300	6.3	B,C,D	2(105),*
280-584	28-12	Cu	2	N/A	24(1)	15	B,C,D	2(105),*
280-587	28-12	Cu	2	N/A	24(1)	15	B,C,D	2(105),*
280-584/281-483	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-570	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-571	28-12	Cu	2	N/A	300	6	B,C	2(105),*
280-573	28-12	Cu	2	N/A	300	10	B,C	2(105),*
Note: (1) Rated for 24v max. with LED option; 300v max. without LED option.								
280-574	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-577	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-570/281-434	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-571/281-413	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-574/281-483	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-576/281-496	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-577/281-496	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-580	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-580/281-434	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-581/281-413	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-586/281-496	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-562	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-562/281-411	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-565	28-12	Cu	2	N/A	300	6.3	B,C,D	2(105),*
280-565/280-321	28-12	Cu	2	N/A	300	6.3	B,C,D	2(105),*
280-566	28-12	Cu	2	N/A	300	10	B,C,D	2(105),*
280-592	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-568	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-572	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-572/281-411	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*

280-575	28-12	Cu	2	N/A	300	6.3	B,C,D	2(105),*
280-575/280-320	28-12	Cu	2	N/A	300	6.3	B,C,D	2(105),*
280-576	28-12	Cu	2	N/A	300	10	B,C,D	2(105),*
280-593	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-578	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-562/281-434	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-562/281-420	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-572/281-434	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-672/281-420	28-12	Cu	2	N/A	24	15	B,C,D	2(105),*
280-555	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-554	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-556	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-585	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-586	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-583	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
280-515	28-12	Cu	2	N/A	300	15	B,C,D	2(105),*
730-103	16-18Str	Cu	2	N/A	600	10	B,C	2(105),*
730-123	16-18Str	Cu	2	N/A	600	10	B,C	2(105),*
730-106	16-18Str	Cu	2	N/A	600	10	B,C	2(105),*
730-126	16-18Str	Cu	2	N/A	600	10	B,C	2(105),*
730-113	28-14 sol	Cu	2	N/A	600	10	B,C	2(105),*
730-116	28-14 sol	Cu	2	N/A	600	10	B,C	2(105),*
733-102 thru -112	28-20	Cu	2	N/A	150	4	B	2(105)*
may be f/b /010-000								
733-202 thru -212	28-20	Cu	2	N/A	150	4	B	2(105)*
may be f/b /010-000								
733-132 thru -142	—	Cu	1	N/A	150	4	B	2(105),*
may be f/b /010-000								
733-162 thru -172	—	Cu	1	N/A	150	4	B	2(105),*
may be f/b /010-000								
733-332 thru -342	—	Cu	1	N/A	150	4	B	2(105),*
may be f/b /010-000 or /100-000								
733-362 thru -372	—	Cu	1	N/A	150	4	B	2(105),*
may be f/b /010-000								
243(1)(2)	18-22 sol	Cu	2	N/A	150	7	B,C	2(105),*
Note: (1) Followed by -204, -208, -214, -304, -308, -314, -504, -508, -514, -724, -742, -743, -744, -745, -746, -747, -748, -804, -808, -814.								
Note: (2) Followed by suffixes /010-000.								
734-102 thru -124	28-14	Cu	2	N/A	300	10	B,D	2(105),*
may be f/b /010-000, /037-000 or /107-000								
734-202 thru -220	28-14	Cu	2	N/A	300	10	B,D	2(105),*

may be f/b /010-000, /037-000 or /107-000									
734-302 thru -324	28-14	Cu	2	N/A	300	10	B,D	2(105),*	
may be f/b /010-000, /019-000, /108-000 or /109-000									
734-332 thru -354	28-14	Cu	2	N/A	300	10	B,D	2(105),*	
may be f/b /010-000, /019-000, /108-000 or /109-000									
734-362 thru -372	28-14	Cu	2	N/A	300	10	B,D	2(105),4	
may be f/b /010-000, /108-000 or /109-000									
734-132 thru -154	—	Cu	1	N/A	300	10	B,D	2(105),*	
may be f/b /010-000, /100-000, /105-601 or /108-000									
734-232 thru -250	—	Cu	1	N/A	300	10	B,D	2(105),*	
may be f/b /010-000, /019-000 or /108-000									
734-162 thru -184	—	Cu	1	N/A	300	10	B,D	2(105),*	
may be f/b /010-000, /105-604 or /108-000									
734-262 thru -280	—	Cu	1	N/A	300	10	B,D	2(105),*	
may be f/b /010-000 or /108-000									
734-432 thru -442	28-14	Cu	2	N/A	300	10	B,D	2(105),*	
may be f/b /010-000 or /108-000									
734-402 thru -412	—	Cu	1	N/A	300	10	B,D	2(105),*	
may be f/b /001-000, /010-000 or /108-000									
734-432 thru -442	—	Cu	1	N/A	300	10	B,D	2(105),*	
may be f/b /001-000, /100-000, /108-000 or /109-000									
734-462 through -484 (3)	—	Cu	1	N/A	300	10	B,D	2(105)	
734-532 through -554 (3)	—	Cu	1	N/A	300	10	B,D	2(105)	
734-502 through -520 (3)	—	Cu	1	N/A	300	10	B,D	2(105)	
734-562 through -580 (3)	—	Cu	1	N/A	300	10	B,D	2(105)	
Note: (3) May be followed by /037-000, ...997-405 or /108-000.									
713-1103 through -1118, may be followed by /037-000 or /107-000	28-16 sol/str	Cu	2	N/A	150	10	B	2(105),4	
713-1403 through 1418, may be followed by /037-000, /107-000, /116-000 or /117-000	—	Cu	1	N/A	150	10	B	2(105)	
713-1403 may be followed by /037-000, /107-000, /107-000/997-405, /116-000/997-405 or /117-000/997-405. 713-1404 through 1406, may be followed by /037-000, /107-000, /107-000/997-406, /116-000/997-406 or /117-000/997-406. 713-1407 through 1409, may be followed by /037-000, /107-000, /107-000/997-407 /116-000/997-407 or /117-000/997-407. 713-1410 through 1414, may be	—	Cu	1	N/A	150	10	B	2(105)	

followed by /037-000, /107-000, /107-000/999-408, /116-000/997-408 or /117-000/997-408. 713-1415 through 1418, may be followed by /037-000, /107-000, /107-000/999-409, /116-000/997-409 or /117-000/997-409.								
713-1463 through 1478, may be followed by /037-000, /107-000, /116-000 or /117-000	—	Cu	1	N/A	150	10	B	2(105)
713-1463 may be followed by /037-000, /105-000, /107-000, /116-000/997-405 or /117-000/997-405. 713-1464 through 1466, may be followed by /037-000, /105-000, /107-000, /116-000/997-406 or /117-000/997-406. 713-1467 through 1469, may be followed by /037-000, /105-000, /107-000, /116-000/997-407 or /117-000/997-407. 713-1470 through 1474, may be followed by /037-000, /105-000, /107-000, /116-000/997-408 or /117-000/997-408. 713-1475 through 1478, may be followed by /037-000, /105-000, /107-000, /116-000/997-409 or /117-000/997-409.	—	Cu	1	N/A	150	10	B	2(105)
713-1423 through 1438, may be followed by /037-000, /105-000, /107-000, /116-000 or /117-000	—	Cu	1	N/A	150	10	B	2(105)
713-1423 through 1425, may be followed by /037-000, /105-000, /105-000/997-405 or /107-000. 713-1426 through 1428, may be followed by /037-000, /105-000, /105-000/997-406 or /107-000. 713-1429 through 1431, may be followed by /037-000, /105-000, /105-000/997-407 or /107-000. 713-1432 through 1436, may be followed by /037-000, /105-000, /105-000/997-408 or /107-000. 713-1437 through 1438, may be followed by /037-000, /105-000, /105-000/997-409 or /107-000. 713-1423 may be followed by /037-000, /105-000, /107-000, /116-000/997-405 or /117-000/997-405. 713-1424 through 1426, may be followed by /037-000, /105-000, /107-000, /116-000/997-406 or /117-000/997-406. 713-1427 through 1429, may be followed by /037-000, /105-000, /107-000, /116-000/997-407 or /117-000/997-407. 713-1430 through 1434, may be followed by /037-000, /105-000, /107-000, /116-000/997-408 or /117-000/997-408. 713-1435 through 1438, may be followed by /037-000, /105-000, /107-000, /116-000/997-409 or /117-000/997-409.	—	Cu	1	N/A	150	10	B	2(105)
714-102 through -116	24-16 str	Cu	2	N/A	150	8	B	2(120),4
714-132 through 146	—	Cu	1	N/A	150	8	B	2(120)
714-162 through 166	—	Cu	1	N/A	150	8	B	2(120)
2734-102 through -124, may be followed by /027-000 or /031-000 or /037-000 or /107-000	24-16	Cu	2	N/A	300	10	B, D	2(120),*
2734-202 through -220, may be	24-16	Cu	2	N/A	300	10	B, D	2(120),*

followed by /027-000 or /031-000 or /037-000 or /107-000									
270(1)	28-12	Cu	2	—	300	10	B,D	2(105),4	
Note: (1) followed by -560, 560/281-434, -560/281-507, -570, -570/281-434, -570/281-507, -572, -577, -585, -586, -572/281-434, -585/281-507									
280-510	28-12	Cu	2	—	600	10	B,C,D	2(105),4,*	
280-513, -519, -519/0000-0300, -519/0000-0400, -520,	28-12	Cu	2	N/A	300	15	B,C	2(105),4,*, 6(12 x 10 x 8.25)	
280-523, -524, -527,									
280-529, -530, -533,									
280-534, -537, -543									
280-522	28-12	Cu	2	N/A	300	10	B,C	2(105),*, 6(12 x 10 x 8.25)	
280-521	28-12	Cu	2	N/A	300	10	B,C	2(105),*	
280-525, -526									
280-531, -532	28-12	Cu	2	N/A	(1)	(1)	B,C	2(105),*	
280-548	28-12	Cu	2	N/A	600	15	B,C,D	2(105),4,*	
280-547, -557	28-12	Cu	2	N/A	600	15	B,C,D	2(105),4,*, 6(12 x 10 x 8.25)	
280-549, -550, -551,									
280-552, -558									
Note: (1) Voltage and amp rating are dependent upon fuse or illuminating indicator used with these terminal blocks, not to exceed 10A, 300v max.									
726-121	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-122	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-141	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-142	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-221	28-14(1)	Cu	2	—	300	10	B,C	2(105),*	
726-222	28-14(1)	Cu	2	—	300	10	B,C	2(105),*	
726-241	28-14(1)	Cu	2	—	300	10	B,C	2(105),*	
726-242	28-14(1)	Cu	2	—	300	10	B,C	2(105),*	
726-421	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-441	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-321	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-322	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-341	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-342	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-325	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-326	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-345	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-346	28-16(1)	Cu	2	—	300	10	B,C	2(105),*	
726-521	28-14(1)	Cu	2	—	300	10	B,C	2(105),*	
726-541	28-14(1)	Cu	2	—	300	10	B,C	2(105),*	

726-721	28-16(1)	Cu	2	—	300	10	B,C	2(105),*
726-741	28-16(1)	Cu	2	—	300	10	B,C	2(105),*
726-821	28-14(1)	Cu	2	—	300	10	B,C	2(105),*
726-841	28-14(1)	Cu	2	—	300	10	B,C	2(105),*
726-601	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-611	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-621	24-6(1)	Cu	2	—	—	—	B,C	2(105),*
726-612	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-602	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-622	24-6(1)	Cu	2	—	—	—	B,C	2(105),*
726-651	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-661	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-671	24-6(1)	Cu	2	—	—	—	B,C	2(105),*
726-652	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-662	24-6(1)	Cu	2	—	300	10	B,C	2(105),*
726-672	24-6(1)	Cu	2	—	—	—	B,C	2(105),*
Note: (1)Wire Range is for "Line" side terminals. "Load" side not specified above.								
769(1)	28-12	Cu	2	N/A	600	20	B,C,D	2(105),* , 6(12 x 10 x 8.25)
Note: (1) (A) (B) Followed by suffixes -151, -155, -156, -160, -161, -161 thru -165, -171, -175, -176, -180, -181, -182 thru -185, -191, -192 thru -195, -201, -202, -203, -208, -209, -211, -212, -213, -218, -219, -221, -222, -223, -228, -229, -232, -233, -238, -239, -251 may be followed by additional suffixes.								
769(2)	28-12	Cu	2	N/A	600	20	B,C,D	2(105),*
Note: (2) (A) (B) Followed by suffixes -101 thru -115, -121 thru -135 with or without suffixes /021-000, /022-000, /000-048, /000-049, /022-016, /022-048 or /022-049								
769(3)	28-12	Cu	2	N/A	600	20	B,C,D	2(105),*
Note: (3) (A) (B) Followed by suffixes -602 thru -615 may be followed by additional suffixes.								
769(4)	28-12	Cu	2	N/A	—	—	B,C,D	2(105),*
Note: (4) (A) Followed by suffixes -207, -217, -227, -237, -257.								
769(5)	28-12	Cu	2	N/A	—	—	B,C,D	2(105),*
Note: (5) (A) (B) Followed by suffixes -101 thru -115, -121 thru -135 with suffix /016-000 or /022-016								
769(6)	—	Cu	2	N/A	300	20	D	2(105),*
Note: (6) (A) (B) Followed by suffixes -632 thru -645, -662 thru -675 with or without suffixes /003-000 or /004-000.								
Note: (A) may be followed by /010-XXX, /XXX-002, /XXX-012 and /020-000.								
Note: (B) may be followed by /XXXX-0036 or /XXXX-0037.								
711 -101, -103, -119, 121, -122	(1)	Cu	1	N.A.	600	20	B,C	2(105),*
711 -102, -104, -120, -123, -124	(2)	Cu	1	N.A.	600	20	B,C	2(105),*
711-131, -151,	28-12	Cu	2	N.A.	600	20	B,C	2(105),4,*
711-171, -181								
711-191 thru -194 (3)	28-12	Cu	2	N.A.	600	10	B,C	2(105),4,*
711-401 thru -404(4)	28-12	Cu	2	N.A.	600	10	B,C	2(105),4,*

711-405 thru -408(5)	28-12	Cu	2	N.A.	600	10	B,C	2(105),4,*
Note: (1)-For magnet wire range 0.2-1.9 mm only.								
Note: (2)-For magnet wire range 0.2-3.7 mm only.								
Note: (3)-For miscellaneous fuses 5 by 20 mm.								
Note: (4)-For miscellaneous fuses 6.35 by 32 mm.								
Note: (5)-For miscellaneous fuses 6.35 by 25 mm.								
801-401, -402	18-16	Cu	2	N.A.	600	10	B,C, D	2(105),4,*
801-601, -602, -605, -606	18-14	Cu	2	N.A.	600	10	B,C, D	2(105),4,*
826-159 thru -172	28-12	Cu	2	N/A	300	20	B,C,D	2(105),*, 6 (12 x 10 x 8.25)
828-(3)	16-6	Cu	2	N/A	600	40	B,C	2(105), 4, 6 (12 x 10 x 8.25)
283-601, -604	6-24	Cu	2	—	600	65	C	2(105)*6(12 x 10 x 8.25) ##

Note: (3) followed by suffix 263, 264, 265, 161, 162, 166, 167, 168, 251, 252, 253, 254, 255, 256, 257, 258, 261, 262, 266, 267, 268, 271, 272, 273, 274, 275, 276, 277, 278, 321, 322, 323, 324, 325, 326, 327, 328, 331, 332, 333, 334, 335, 336, 337, 338, 341, 342, 343, 344, 345, 346, 347, 348, 351, 352, 353, 354, 355, 356, 357 or 358 followed by suffix 002, 004, 005, 006, 009, 012, 016, 023 or 050, followed by /3AB-000 (where A and B is digit from 1 to 8).

Model/ Series/Types	Wire Range	WT	FW	Torque Lb In.	V	A	UG	CA
226+	24-12	Cu	2	—	600	20	B,C,D	2(105),*
227+	26-12	Cu	2	—	600	20	B,C,D	2(105),*
228+	24-12	Cu	2	—	600	20	B,C,D	2(105),*
281-530, -531, -532	28-12	Cu	2	N/A	600	20	B,C	2(105),*, 6(12 x 10 x 8.25)
862 (1)	22-12 Sol/Str	Cu	2	N/A	300, 600 (2)	20	B,C	2(120),4, 6(12x10x8.25)
	22-12 Sol/Str	Cu	2	N/A	600	(A)	D	2(120),4

Note: (1) Followed -0 thru -9, followed by 5, 6, 7, followed by 0 thru 9, followed by 2 thru 5, followed by /0 thru /9, followed by 0, 3, followed by 00-0000 thru 99-9999.

Note: (2) - 600 V when each wired terminal is surrounded by not used adjacent terminals. If metal screws are used for mounting the terminal blocks, it needs to be installed on a suitable insulated mounting surface.

Note: (A) - These limited ratings are applicable to a terminal block for use in or with industrial control equipment whereby the load on any single circuit of the terminal block does not exceed 15 A at 51-150 V, 10 A at 151-300 V, or 5 A at 301-600 V, or the maximum ampere rating, whichever is less.

834 (2)	8 Sol	Cu	2	N/A	600	50	B,C	2(115),4,*
	8-2 Str	Cu	2	N/A	600	105	B,C	2(115),4,*

Note: (2) Followed by -1202, -1203, -1204, -1205, 1206, -1207, 1208, -1102, -1103, -1104, -1105, -1106, -1107 or -1108.

870 (1)	28-12 Sol/Str	Cu	2	N/A	600	20	B,C,D	2(105),4,*, 6(12 x 10 x 8.25)
---------	------------------	----	---	-----	-----	----	-------	-------------------------------

Note: (1) Followed by -101, -102, -103, -104, -108, -109, -117, -127, -501, -502, -503, -504, -508, -509, -517, -527, -531, -533, -534, -535, -536, -538, -539, -551, -553, -556, -558, -559, -567, -577, -681, -682, -684, -831, -832, -834, -901, -902, -904, -911, -912, or -914.

870 (2)	28-12 Sol/Str	Cu	2	N/A	N/A	N/A	B,C,D	2(105),4,*
---------	------------------	----	---	-----	-----	-----	-------	------------

Note: (2) Followed by -687, -837, -907 or 917.

870-826	28-12 Sol/Str	Cu	2	N/A	300	20	B,C	2(105),4,*
---------	------------------	----	---	-----	-----	----	-----	------------

869 (1)	28-12 Sol/Str	Cu	2	N/A	600	20	B,C,D	2(105),4,*
Note: (1) Followed by -102 thru -112, -132 thru -142, -152 thru -162, -182 thru -192, -202 thru -212, -232 thru -242, -301, -304, -309, -311, -314, -316, -319, -321, -324, -326, -329, -331, -334, -339, -341, -344, -349, -351, -354, or -359.								
869 (2)	28-12 Sol/Str	Cu	2	N/A	N/A	N/A	B,C,D	2(105),4,*
Note: (2) Followed by -307, -317, -327, -328, -337, -347 or -357.								
880 (1)	28-12	Cu	2	N/A	300	20	B,C,D	2(105),#
880 (2)	28-12	Cu	2	N/A	600	20	B,C	2(105),#
880 (3)	28-12	Cu	2	N/A	—	—	—	2(105),#
880 (4)	28-12	Cu	2	N/A	300	20	B,C,D	2(105),5,#
880 (5)	28-12	Cu	2	N/A	600	20	B,C	2(105),5,#
880 (6)	28-12	Cu	2	N/A	—	—	—	2(105),5,#
Note: (1) Followed by -661, -662, -664, -861, -862, -864, -961, -962, -964.								
Note: (2) Followed by -681, -682, -684, -831, -832, -834, -901, -902, -904.								
Note: (3) Followed by -687, -837, -907.								
Note: (4) Followed by -661, -662, -664, -861, -862, -864, -961, -962, -964 with suffix no. /999-940.								
Note: (5) Followed by -681, -682, -684, -831, -832, -834, -901, -902, -904 with suffix no. /999-940.								
Note: (6) Followed by -687, -837, -907 with suffix no. /999-940.								
744	20-16	Cu	2	N/A	300	2	B	2(65),4

* or # Unique Conditions of Acceptability — i.e. This terminal block is intended for use with miscellaneous fuses. These fuses are not intended for branch circuit overcurrent protection. Markings concerning fuse replacement and location should be considered. Refer to report for additional information.

Cat. No.	Wire Range	WT	FW	Torque Lb In.	V	A	UG	CA
2010-1201, 2010-1204, 2010-1202, 2010-1207, 2010-1301, 2010-1304, 2010-1302, 2010-1307 (3)	20-6	Cu	2	N/A	600	65	B,C	2(105),4, 6(12 x 10 x 8.25)
2010(1)(3)	20-6	Cu	2	N/A	600	65	B,C	2(105),4
2010(2)(3)	20-6	Cu	2	N/A	—	—	B,C	2(105),4
Note: (1) followed by 12, 13, followed by 01 thru 06, 08 or 09								
Note: (2) followed by 12, 13, followed by 07								
Note: (3) may be followed by /000-014 or /000-015.								
2016(1)	20-4	Cu	2	N/A	600	85	B,C	2(105),4
2006-1601, -1602, -1603, -1604	20-8 sol/str	Cu	2	N/A	600	30	B,C	2(105),4, 6(12 x 10 x 8.25)
2006-1671, 2006-1672, 2006-1673, 2006-1674	20-8 sol/str	Cu	2	N/A	600	30	B,C	2(105), 6(12 x 10 x 8.25)
2006-1671/1000-848	20-8 sol/str	Cu	2	N/A	24	30	B,C	2(105),4
2006-1671/1000-849, 2006-1681/1000-414, 2006-1681/1000-435)	20-8 sol/str	Cu	2	N/A	48	30	B,C	2(105),4
2006-1671/1000-850	20-8 sol/str	Cu	2	N/A	120	30	B,C	2(105),4
2006-1671/1000-851	20-8 sol/str	Cu	2	N/A	230	30	B,C	2(105),4

2006-1681, -1682, -1683, -1684	20-8 sol/str	Cu	2	N/A	600	30	B,C	2(105)
2006-1681/1000-0413, -0434	20-8 sol/str	Cu	2	N/A	12	30	B,C	2(105)
2006-1681/1000-0429, -0449	20-8 sol/str	Cu	2	N/A	24	30	B,C	2(105)
2006-1611, -1612, -1613, -1614	22-12	Cu	2	N/A	600	15	B,C	2(105)
2006-1621, -1622, -1623, -1624	22-12	Cu	2	N/A	600	15	B,C	2(105)
2006-1631, -1632, -1633, -1634; 2006-1631/099-000, 2006-1632/099-000, 2006-1633/099-000, 2006-1634/099-000	22-12	Cu	2	N/A	600	15	B,C	2(105)
2006-1611/1000-541 through 2006-1614/1000-541; 2006-1621/1000-541 through 2006-1624/1000-541; 2006-1631/1000-541 through 2006-1634/1000-541; 2006-1631/1099-541 through 2006-1634/1099-541	20-8 sol/str	Cu	2	N/A	30	15	B,C	2(105)
2006-1611/1000-542 through 2006-1614/1000-542; 2006-1621/1000-542 through 2006-1624/1000-542; 2006-1631/1000-542 through 2006-1634/1000-542; 2006-1631/1099-542 through 2006-1634/1099-542	20-8 sol/str	Cu	2	N/A	65	15	B,C	2(105)
2006-1611/1000-836 through 2006-1614/1000-836; 2006-1631/1000-836 through 2006-1634/1000-836; 2006-1631/1099-836 through 2006-1634/1099-836	20-8sol/str	Cu	2	N/A	230	15	B,C	2(105)
2006-1661 through -1664	20-8sol/str	Cu	2	N/A	600	30	B,C	2(105)
2006-911/1000-541, 2006-912/1000-541, 2006-914/1000-541; 2006-921/1000-541, 2006-922/1000-541, 2006-924/1000-541; 2006-931/1000-541, 2006-932/1000-541, 2006-934/1000-541; 2006-931/1099-541, 2006-932/1099-541, 2006-934/1099-541	N/A	Cu	2	N/A	30	15	B,C	2(105)
2006-911/1000-542, 2006-912/1000-542, 2006-914/1000-542; 2006-921/1000-542, 2006-922/1000-542, 2006-924/1000-542; 2006-931/1000-542, 2006-932/1000-542, 2006-934/1000-542; 2006-931/1099-542, 2006-932/1099-542, 2006-934/1099-542	N/A	Cu	2	N/A	65	15	B,C	2(105)
2006-911/1000-836, 2006-912/1000-836, 2006-914/1000-836; 2006-921/1000-836, 2006-922/1000-836, 2006-924/1000-836; 2006-931/1000-836, 2006-932/1000-836, 2006-934/1000-836; 2006-931/1099-836, 2006-932/1099-836, 2006-934/1099-836	N/A	Cu	2	N/A	230	15	B,C	2(105)
2006-921/1000-859, 2006-922/1000-859, 2006-924/1000-859; 2006-931/1000-859, 2006-932/1000-859, 2006-934/1000-859; 2006-931/1099-859, 2006-932/1099-859, 2006-934/1099-859	N/A	Cu	2	N/A	500	15	B,C	2(105)
2006-911, -912, -914; -921, -922, -924; 2006-931, -932, -934; -931/099-000, -932/099-000, -934/099-000	N/A	Cu	2	N/A	600	15	B,C	2(105)
2006-1621/1000-859, 2006-1622/1000-859, 2006-1623/1000-859, 2006-1624/1000-859, 2006-1631/1000-859, 2006-1632/1000-859, 2006-1633/1000-859, 2006-1634/1000-859, 2006-1631/1099-859, 2006-1632/1099-859, 2006-1633/1099-859, 2006-1634/1099-859	20-8sol/str	Cu	2	N/A	500	15	B,C	2(105)
870 (1)	28-12 Sol/Str	CU	2	N/A	600	20	B,C,D	2(105),4,*
Note: (1) Followed by -101, -102, -103, -104, -108, -109, -117, -127, -501, -502, -503, -504, -508, -509, -517, -527, -531, -532-533, -534, -535, -536, -538, -539, -551, -553, -556, -558, -559, -567, -577, -681, -682, -684, -831, -832, -834, -901, -902, -904, -909, -910, -911, -912, * -914, -951, -961 or -967.								
870 (2)	28-12	CU	2	N/A	N/A	N/A	B,C,D	2(105),4,*

		Sol/Str							
Note: (2) Followed by -107, -507, -537, -557, -657,-687, -837, -907 or 917.									
870-826	28-12 Sol/Str	CU	2	N/A	300	20	B,C	2(105),4,*	
869 (1)	28-12 Sol/Str	CU	2	N/A	600	20	B,C,D	2(105),4,*	
Cat. No.	Wire Range	WT	FW	Torque Lb In.	V	A	UG	CA	
290-681, -684, -901, -904	28-12 (1)	Cu	2	N/A	300	10	B,C,D	2(105),4,*	
	22-16 STR (2)								
	22-18 SOL (2)								
290-661, -664, -961, -964	28-16 STR(2)	Cu	2	N/A	300	10	B,C,D	2(105),4,*	
	22-18 SOL (2)								
290-687, -907	28-12(1)	Cu	2	N/A	—	—	—	2(105),4,*	
	22-16 STR (2)								
	22-18 SOL (2)								
290-667, -967	22-16 STR (2)	Cu	2	N/A	—	—	—	2(105),4,*	
	22-18 SOL (2)								
804-101 thru -116 (1) (2)	20-12	Cu	2	N/A	300	10	B,D	2(105),4	
804-301 thru -316, (1)	20-12	Cu	2	N/A	300	10	B,D	2(105),4	
280-675	28-16	Cu	2	N/A	600	10	B,C	2(105),4	
742 followed by -151, -153, -156, -158, -161, -163, -166, -168, -171, -174, -176, or -178.	28-14	CU	2	N/A	300	10	B, D	2(105),4,*	
Series 742 followed by 128, or 178.	28-12	CU	2	N/A	—	—	B,D	2(105),4,*	
Note: (1). may be followed by additional suffixes. /000-002, /000-003, /000-004, /000-005, /000-006, /000-007, /000-008, /000-009, /000-012, /000-014, /000-015, /000-016, /000-017, /000-020, /000-021, /000-023, /000-024, /000-027, /000-050 or /000-051.									
Note: (2). 804-102,-103, -104 may be follow by /0400-000.									
Cat. No.	Wire Range AWG/kcmil	Wire Type	FW	Torque	Voltage V	Current A	UG	CA	
812-10X	20-12 SOL/STR	Cu	2	N/A	600	20	B,C	2(105),4	
812-11X	16-6 SOL/STR	Cu	2	N/A	600	65	B,C	2(105),4	
812-100	20-12 SOL/STR	Cu	2	N/A	600	N/A	B,C	2(105),4	
812-110	16-6 SOL/STR	Cu	2	N/A	600	N/A	B,C	2(105),4	
2000 followed by -12, -13, -14, followed by -01, 02, 03, 04, 05, 06, 08, 09	24-16AWG	Cu	2	N/A	600	10	B,C	2(105),4	
2000 followed by -12, -13, -14, followed by 07	24-16AWG	Cu	2	N/A	600	—	B,C	2(105),4	
2000 followed by 22, followed by 01, 02, 03, 04, 08, 09, 31, 32, 33, 34, 38, 39,	24-16	Cu	2	N/A	600	10	B,C	2, (105),4	

may be followed by 099-000.								
2000 followed by 22, followed by 07, 17, 27, 37, 47, 57, may be followed by 099-000.	24-16	Cu	2	N/A	600	—	B,C	2, (105),4
750-999	22-16 SOL/STR	Cu	2	N/A	150	5	B,D	2(125),4
	28-24 SOL	Cu	2	N/A	150	5	B,D	2(125),4

Note: X may be 1 thru 4.

Cat. No.	Wire Range	Wire Type	FW	TQ Lb In.	V	A	UG	CA
2020 followed by suffixes -102 thru -115, -102/122-000, -102/122-006, -103/122-000, -104/124-000 thru -109/124-000, -110/125-000 thru -115/125-000, -102/132-000, -102/132-006, -103/132-000, -104/133-000 thru -106/133-000, -107/134-000 thru -109/134-000, -110/135-000 thru -115/135-000, -102/142-000, -102/142-006, -103/142-000, -104/143-000 thru -106/143-000, -107/144-000 thru -109/144-000, -110/145-000 thru -115/145-000, -161, -164, -181, -184.	24-16 SOL/STR	Cu	2	N/A	300	10	B, C, D	2(115), 4
2020 followed by suffixes -202 thru -215, -202/000-036 thru -215/000-036, -202/000-037 thru -215/000-037, -202/000-038 thru -215/000-038, -202/000-039 thru -215/000-039, -202/122-000, -202/122-006, -203/122-000, -204/124-000 thru -209/124-000, -210/125-000 thru -215/125-000, -202/132-000, -202/132-006, -203/132-000, -204/133-000 thru -206/133-000, -207/134-000 thru -209/134-000, -210/135-000 thru -215/135-000, -202/142-000, -202/142-006, -203/142-000, -204/143-000 thru -206/143-000, -207/144-000 thru -209/144-000, -210/145-000 thru -215/145-000, -261, -264, -281, -284.	24-16 SOL/STR	Cu	2	N/A	300	10	B, C, D	2(115), 4
2020 followed by suffixes -1201, -1204, -1401, -1404, -2201, -2202, -2203, -2204, -2208, -2209, -2231, -2232, -2233, -2234, -2238, -2239.	24-16 SOL/STR	Cu	2	N/A	300	10	B, C, D	2(115), 4
2020 followed by suffixes -102/122-016, -102/132-016, -102/142-016, -167, -187, -202/122-016, -202/132-016, -202/142-016, -267, -287.	24-16 SOL/STR	Cu	2	N/A	N/A	N/A	N/A	2(115), 4
2020 followed by suffixes -1207, -1407, -2207, -2217, -2227, -2237, -2247, -2257.	24-16 SOL/STR	Cu	2	N/A	N/A	N/A	N/A	2(115), 4
2022 followed by suffixes -101 thru -115, -103/000-036, -103/000-037, -103/000-038, -103/000-039, -105/000-038, -105/000-039, -161, -164, -171, -174, -181, -184	22-12 SOL/STR	Cu	2	N/A	600	20	B, C, D	2(105), 4
2022 followed by suffixes -1201, -1204, -1301, -1304, -1401, -1404, -2201, -2202, -2203, -2204, -2208, -2209, -2231, -2232, -2233, -2234, -2238, -2239	22-12 SOL/STR	Cu	2	N/A	600	20	B, C, D	2(105), 4
2022 followed by suffixes -167, -177, -187, -1207, -1307, -1407, -2207, -2217, -2227, -2237, -2247, -2257	22-12 SOL/STR(1)	Cu	2	N/A	N/A	N/A	N/A	2(105), 4
2081 followed by suffixes -1102, -1103, -1104, -1105, -1106, -1107, -1108, -1109, -1110, -1111, -1112, -1122, -1123, -1124, -1125, -1126, -1127, -1128, -1129, -1130, -1131, -1132, -1202, -1203, -1204, -1205, -1206, -1207, -1208, -1209, -1210, -1211, -1212, -1222, -1223, -1224, -1225, -1226, -1227, -1228, -1229, -1230, -1231 or -1232.	24-16 SOL/STR	Cu	2	N/A	300	10	B, D	2(120),4
885-0106	14-2	Cu	2	26.5-53.1	600	115	B,C	2(120),4
885-0306	14-2	Cu	2	26.5-53.1	600	115	B,C	2(120),4

885-0108	14-1/0	Cu	2	53.1-106.2	600	150	B,C	2(120),4
885-0308	14-1/0	Cu	2	53.1-106.2	600	150	B,C	2(120),4
885-0110	10-250	Cu	2	88.5-177	600	255	B,C	2(120),4
885-0310	10-250	Cu	2	88.5-177	600	255	B,C	2(120),4
885-0112		Cu	2	88.5-177	600	255	B,C	2(120),4
Terminal Block Model 753-110	28-14 SOL/STR	Cu	2	N/A	300	10	B, C	2(120),4
770-253	20-12 Sol/Str	Cu	2	N/A	300	20	A, B, C	2(115),4
770-243	20-12 Sol/Str	Cu	2	N/A	300	20	A, B, C	2(115),4
770-967	N/A	N/A	N/A	N/A	300	20	A, B, C	2(115)
770-1661	N/A	N/A	N/A	N/A	300	20	B, C	2(115)

Note: (1) Protective Conductor Terminal Block Cat. No. 2022 followed by -167, -177, -187, -1207, -1307,-1407, -2207, -2217, -2227, -2237, -2247, -2257 are intended for use with the specified DIN mounting rails, AWG wire range and Cu wire type as follows:

DIN Mounting Rail				
Width by Height, mm	Thickness, mm	Material Type	Wire Range, AWG	Wire Type, Cu
35 x 7.5	1.0	Steel	22-12	STR ONLY
35 x 15	1.5	Steel	22-12	SOL/STR
35 x 15	2.3	Steel	22-12	SOL/STR
35 x 15	2.3	Copper	22-12	SOL/STR
35 x 7.5	1.5	Aluminum	22-12	SOL/STR

(1)Wire range for cage clamp.

(2)Wire range for insulating piercing connector-

16 AWG STR (26 strands), range of insulation thickness is 0.015 thru 0.030 inch.

16 AWG STR (19 strands), range of insulation thickness is 0.009 thru 0.030 inch.

22-18 AWG SOL, range of insulation thickness is 0.009 thru 0.030 inch.

22-20 AWG STR (19 strands), range of insulation thickness is 0.009 thru 0.015 inch.

22-20 AWG STR (7 strands), range of insulation thickness is 0.009 thru 0.030 inch.

*Unique Conditions of Acceptability — i.e. This terminal block is intended for use with miscellaneous fuses. These fuses are not intended for branch circuit overcurrent protection. Markings concerning fuse replacement and location should be considered.

Cat. No.	Suitable Conductors kcmil/AWG		Overcurrent Protection Fuse Required Class/Max Amp Rating						SCCR, RMS Sym, kA	Volts Max
	Line	Load	J	T	RK1	RK5	G	CC		
264-311, 264-314, 264-316, 264-317, 264-180, 264-152, 264-153, 264-154, 264-155, 264-156, 264-157, 264-158, 264-159, 264-160, 264-161, 264-162, 264-182, 264-183, 264-184, 264-185,	14-12 AWG	14-12 AWG	30	30	—	—	30	30	100	600

264-186, 264-187, 264-188, 264-189, 264-190, 264-191, 264-192											
264-321, 264-324, 264-326, 264-327, 264-131, 264-301, 264-304, 264-306, 264-307, 264-130, 264-102, 264-103, 264-104, 264-105, 264-106, 264-107, 264-108, 264-109, 264-110, 264-111, 264-112, 264-132, 264-133, 264-134, 264-135, 264-136, 264-137, 264-138, 264-139, 264-140, 264-141, 264-142	14-12 AWG	14-12 AWG	30	30	—	—	30	30	100	600	
264-341, 264-344, 264-346, 264-347, 264-280, 264-252, 264-253, 264-254, 264-255, 264-256, 264-257, 264-258, 264-259, 264-260, 264-261, 264-262, 264-282, 264-283, 264-284, 264-285, 264-286, 264-287, 264-288, 264-289, 264-290, 264-291, 264-292	14-12 AWG	14-12 AWG	30	30	—	—	30	30	100	600	
264-351, 264-354, 264-356, 264-357, 264-231, 264-331, 264-334, 264-336, 264-337, 264-230, 264-202, 264-203, 264-204, 264-205, 264-206, 264-207, 264-208, 264-209, 264-210, 264-211, 264-212, 264-232, 264-233, 264-234, 264-235, 264-236, 264-237, 264-238, 264-239, 264-240, 264-241, 264-242	14-12 AWG	14-12 AWG	30	30	—	—	30	30	100	600	
280-603, 280-621, 280-626, 280-826, 280-989, 280-995, 281-601, 281-604, 281-691, 281-901, 281-902, 281-903, 281-904, 281-905, 281-906 and 281-992	14-12 AWG	14-12 AWG	100	100	60	30	60	30	100	600	
282-601, 282-604 and 282-691	14-10 AWG	14-10 AWG	100	100	60	30	60	30	100	600	
283-601, 283-604 and 283-691	14-6 AWG	14-6 AWG	100	100	60	30	60	30	100	600	
282-694, 282-695, 282-697, 282-699	14-10 AWG	14-10 AWG	60	60	—	—	50	30	100	600	
285-197	3-4/0 AWG	3-4/0 AWG	400	400	200	100	60	30	100	600	
280-519, 280-529, 280-520, 280-530, 280-527, 280-537, 280-523, 280-533, 280-524, 280-534, 280-513, 280-543, 280-549, 280-551, 280-550, 280-547, 280-557, 280-552, 280-510, 280-519/0000-0300, 280/519/0000-0400	14-12 AWG	14-12 AWG	60	60	—	—	50	30	100	600	
280-601, 280-602, 280-603, 280-604, 280-621, 280-633, 280-634, 280-646, 280-650, 280-653, 280-656, 280-671, 280-672, 280-681, 280-684, 280-691, 280-830, 280-831, 280-832, 280-833, 280-834, 280-835, 280-901, 280-902, 280-903, 280-904, 280-905, 280-906, 280-946, 280-990, 280-992, 280-993, 280-994, 280-996, 280-999, 281-631, 281-651, 281-652, 281-653, 281-654, 281-663, 281-664, 281-668, 281-678, 281-679, 281-681, 281-684, 281-685, 281-686, 281-993, 281-994 and 281-998	14-12 AWG	14-12 AWG	100	100	60	30	60	30	100	600	
284-621	2 AWG	(1) 12 w/ (2) 8	200	200	100	30	60	30	100	600	
280-868, 280-869, 280-870, 280-871, 280-874, 280-875, 280-876, 280-879, 280-880, 280-881, 280-882, 280-883, 280-884, 280-885	14-12 AWG	14-12 AWG	30	30	—	—	30	30	100	600	
281-530, 281-531, 281-532, 281-619, 281-620, 281-629, 281-630	14-12 AWG	14-12 AWG	60	60	—	—	50	30	100	600	
280-607, 280-637, 280-640, 280-641, 280-651, 280-654, 280-677, 280-678, 280-687, 280-837, 280-838, 280-907, 280-998, 281-607, 281-637, 281-657, 281-658, 281-687 and 281-907	14-12 AWG	14-12 AWG	100	100	60	30	60	30	100	600	
282-607, 282-681, 282-682, 282-684, 282-687, 282-901, 282-902, 282-904, 282-907, 282-992 and 282-993	14-10 AWG	14-10 AWG	100	100	60	30	60	30	100	600	
283-607, 283-671, 283-672, 283-674, 283-677,	14-6	14-6	100	100	60	30	60	30	100	600	

283-901, 283-902, 283-904, 283-907, 283-992 and 283-998	AWG	AWG								
283-607, 283-671, 283-672, 283-674, 283-677, 283-901, 283-902, 283-904, 283-907, 283-992 and 283-998	6 AWG	6 AWG	150	150	100	60	60	30	100	600
284-601, 284-604, 284-607, 284-681, 284-682, 284-684, 284-687, 284-691, 284-901, 284-902, 284-904, 284-907, 284-992 and 284-993	14-8 AWG	14-8 AWG	100	100	60	30	60	30	100	600
285-134, 285-135 and 285-137	6-2 AWG	6-2 AWG	200	200	100	30	60	30	100	600
285-150 and 285-154	1/0-2/0 AWG	1/0-2/0 AWG	400	400	200	100	60	30	100	600
	6-2/0 AWG	6-2/0 AWG	200	200	100	30	60	30	100	600
285-157	1/0 AWG	1/0 AWG	400	400	200	100	60	30	100	600
	1/0-2/0 AWG	1/0-2/0 AWG	200	200	100	30	60	30	100	600
285-635, 285-634, 285-992, 285-637	8-2 AWG	8-2 AWG	200	200	100	30	60	30	100	600
285-195, 285-194	1/0-3/0 AWG	1/0-3/0 AWG	300	300	200	100	60	30	100	600
862-0503, 862-0504, 862-0505, 862-0525, 862-0532, 862-0533, 862-0534, 862-0552, 862-0562, 862-0593, 862-0594, 862-0603, 862-0604, 862-0605, 862-0615, 862-0625, 862-0632, 862-0633, 862-0634, 862-0652, 862-0662, 862-0693, 862-0694, 862-1503, 862-1504, 862-1505, 862-1515, 862-1525, 862-1532, 862-1533, 862-1534, 862-1552, 862-1562, 862-1593, 862-1594, 862-1603, 862-1604, 862-1605, 862-1615, 862-1625, 862-1632, 862-1633, 862-1634, 862-1652, 862-1662, 862-1693, 862-1694, 862-2503, 862-2504, 862-2505, 862-2515, 862-2525, 862-2532, 862-2533, 862-2534, 862-2552, 862-2562, 862-2593, 862-2594, 862-2603, 862-2604, 862-2605, 862-2615, 862-2625, 862-2632, 862-2633, 862-2634, 862-2652, 862-2662, 862-2693, 862-2694, 862-8503, 862-8504, 862-8505, 862-8515, 862-8525, 862-8533, 862-8534, 862-8593, 862-8594, 862-8603, 862-8604, 862-8605, 862-8615, 862-8625, 862-8633, 862-8634, 862-8693, 862-8694, 862-9504, 862-9505, 862-9515, 862-9525, 862-9533, 862-9534, 862-9593, 862-9594, 862-9603, 862-9604, 862-9605, 862-9615, 862-9625, 862-9633, 862-9634, 862-9693, 862-9694	12 AWG	12 AWG	60	60	30	—	60	30	100	600
826-159 thru -172	14-12 AWG	14-12 AWG	60	60	30	—	60	30	100	300
828-334, 828-335	12-8 AWG	12-8 AWG	100	100	60	30	60	30	100	600
831-3202/007-000, 831-3203/007-000, 831-3204/007-000, 831-3205/007-000, 831-3206/007-000, 831-3207/007-000, 831-3208/007-000 with 831-3102, 831-3103, 831-3104, 831-4105, 831-3106, 831-3107, 831-3108 (female could have /037-000 suffix to indicate locking lever)	12-8 AWG	12-8 AWG	60	60	30	—	60	30	100	600
2001-1201, 2001-1204, 2001-1202, 2001-1207, 2001-1301, 2001-1304, 2001-1302, 2001-1307, 2001-1401, 2001-1404, 2001-1402, 2001-1407	14 AWG	14 AWG	30	30	—	—	30	30	100	600
2002-1201, 2002-1204, 2002-1202, 2002-1207,	14-12	14-12	60	60	30	—	50	30	100	600

2002-1301, 2002-1304, 2002-1302, 2002-1307, 2002-1401, 2002-1404, 2002-1402, 2002-1407, 2002-1441, 2002-6301, 2002-6304, 2002-6302, 2002-6307, 2002-6401, 2002-6404, 2002-6402, 2002-6407, 2002-2201, 2002-2202, 2002-2203, 2002-2231, 2002-2232, 2002-2233, 2002-2217, 2002-2227, 2002-2247, 2002-2257, 2002-2208, 2002-2238, 2002-2209, 2002-2239, 2002-2207, 2002-2237, 2002-3201, 2002-3203, 2002-3204, 2002-3231, 2002-3233, 2002-3217, 2002-3227, 2002-3247, 2002-3257, 2002-3208, 2002-3238, 2002-3218, 2002-3228, 2002-3258, 2002-3248, 2002-3207, 2002-3237	AWG	AWG									
2004-1201, 2004-1204, 2004-1202, 2004-1207, 2004-1301, 2004-1304, 2004-1302, 2004-1307, 2004-1401, 2004-1404, 2004-1402, 2004-1407	14-10 AWG	14-10 AWG	60	60	30	—	50	30	100	600	
2006-1201, 2006-1204, 2006-1202, 2006-1207, 2006-1301, 2006-1304, 2006-1302, 2006-1307	10-8 AWG	10-8 AWG	100	100	60	30	60	30	100	600	
2006-1601, -1602, -1604	10-8 sol/str	10-8 sol/str	100	100	60	30	60	30	100	600	
2006-1671, 2006-1672, 2006-1674	10-8 sol/str	10-8 sol/str	100	100	60	30	60	30	100	600	
2006-1681	20-8 sol/str	—	—	—	—	—	—	—	—	—	
2006-1681/1000-0413, -0434	20-8 sol/str	—	—	—	—	—	—	—	—	—	
2006-1681/1000-0429, -0449	20-8 sol/str	—	—	—	—	—	—	—	—	—	
2010-1201, 2010-1204, 2010-1202, 2010-1207, 2010-1301, 2010-1304, 2010-1302, 2010-1307	10-6 AWG	10-6 AWG	100	100	60	30	60	30	100	600	
2016-1201, 2016-1202, 2016-1204, 2016-1207, 2016-1301, 2016-1302, 2016-1304, 2016-1307	10-4 AWG	10-4 AWG	100	100	60	30	60	30	100	600	
Terminal Block Models 769-151, 769-156, 769-171, 769-176, 769-207, 769-214 769-217, 769-227, 769-237 used with Female Plug Models 769-101 thru 769-115 and 769-121 thru 769-135	14-12 AWG	14-12 AWG	30	30	—	—	30	30	100	600	

Cat. No.	Suitable Conductors kcmil/AWG		Overcurrent Protection Circuit Breaker Required			SCCR, RMS Sym, kA	Volts Max
	Line	Load	Mfr	Type	Max Amp		
2010-1201, 2010-1204, 2010-1202, 2010-1207, 2010-1301, 2010-1304, 2010-1302, 2010-1307	14-6	14-6	Mitsubishi	NF50-SRU	50	35	240
2002-1201, 2002-1204, 2002-1202, 2002-1301, 2002-1304, 2002-1302, 2002-1401, 2002-1404, 2002-1402, 2002-1441, 2002-6301, 2002-6304, 2002-6302, 2002-6401, 2002-6404, 2002-6402, 2002-2201, 2002-2202, 2002-2203, 2002-2231, 2002-2232, 2002-2233, 2002-2217, 2002-2227, 2002-2247, 2002-2257, 2002-2208, 2002-2238, 2002-2209, 2002-2239, 2002-2207, 2002-2237, 2002-2401, 2002-2402, 2002-2403, 2002-2404, 2002-2431, 2002-2432, 2002-2433, 2002-2434, 2002-2417, 2002-2427, 2002-2447, 2002-2457, 2002-2408, 2002-2438, 2002-2409, 2002-2439, 2002-2407, 2002-2437, 2002-3201, 2002-3203, 2002-3204, 2002-3231, 2002-3233, 2002-3217, 2002-3227, 2002-3247, 2002-3257, 2002-3208, 2002-3238, 2002-3218, 2002-3228, 2002-3258, 2002-3248, 2002-3207, 2002-3237, 2002-2951, 2002-2954, 2002-2952, 2002-2958, 2002-2959, 2002-2971	14-12	14-12	Allen-Bradley	140M-D8E-xxx	20	65	480
2004-1201, 2004-1204, 2004-1202, 2004-1207, 2004-1301, 2004-1304, 2004-1302, 2004-1307, 2004-1401, 2004-1404, 2004-1402, 2004-1407	14-10	14-10	Mitsubishi	NF50-SRU	30	35	240

2006-1201, 2006-1204, 2006-1202, 2006-1207, 2006-1301, 2006-1304, 2006-1302, 2006-1307	14-8	14-8	Allen-Bradley	140M-F8E-xxx	32	65	480
2016-1201, 2016-1202, 2016-1204, 2016-1207, 2016-1301, 2016-1302, 2016-1304, 2016-1307	14-4	14-4	Mitsubishi	NF100-SRU	75	35	240

Marking: Company name or "Wago" or "Suprafix" and catalog or series designation (catalog or series designation may appear on shipping carton).

Last Updated on 2013-12-09

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".