



XCFR2.E60900 Terminal Blocks - Component

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See General Information for Terminal Blocks - Component

LEGRAND FRANCE

E60900

RUE PAUL-NOUEL

76770 MALAUNAY, FRANCE


Cat. Nos.	Wire Sizes	WT	FW	Torque In. Lb.	Volts	Amp	Use Group	CA
390.00, 390.60,	12-22	CU	2	7	600	20	B,C	2(105),
393.00								4, #
371.60, 371.00, 371.20, 371.30	12-22 Sol 14-22 Str	CU	2	7	600	20	B,C	2(105)
371.61, 371.01, 371.21, 371.31	12-22 Str 10-22 Sol	CU	2	7	600	30	B,C	2(105)
390.01, 390.61,	10-22	CU	2	7	600	30	B,C	2(105),
393.01, 390.82								4, #
393 29, 393 31,	12-22	CU	2	7	600	20	B,C	2(105),
393 37								4, #
393 30, 393 32,	10-22	CU	2	7	600	20	B,C	2(105),
393 34								4, #
393 33, 393 35	12-22	CU	2	7	600	20	B,C	2 (105),4,#
393 36	10-22	CU	2	7	600	20	B,C	2 (105),4,#
393.39, 393.81								
390.02, 390.62,	8-20	CU	2	12.5	600	50	B,C	2(105),
393.02								4, #
393.82								
390.04, 390.64,	6-16	CU	2	17.7	600	65	B,C	2(105),
393.03								4, #
390.68, 393.05	1/0-14	CU	1	35	600	125	B,C	2(105), 4, #
390.77	12-22	CU	2	7	300	20	B,C	2(105),#
390.78, 393.07	10-22	CU	2	7	300	30	B,C	2 (105),4,#
390.80	10-22	CU	2	7	300	1	B,C	2 (105),4,#
390.84	10-22	CU	2	12.5	300	6	B,C	2 (105),4,#

390.85	10-22	CU	2	7	300	10	B,C	2 (105),4,#
390.86	10-22	CU	2	7	300	10	B,C	2 (105),4,#
390.70	3/0-4	CU	2	150	600	200	B,C	2 (105),4,#
393.38	10-22	CU	2	12.5	300	6	B,C	2 (105),4,#
390.06, 390.66,	4-16	CU	2	26.5	600	85	B,C	2(105),
393.04								4, #
390.88	10-22	CU	2	7	300	10/30	B,C	2 (105),\$,#
390.51, 390.52,	12-22	CU	2	7	600	20	B,C	2(105),
390.53								4, #
390.76	12-22	CU	2	7	600	20	B,C	2 (105),4,#
390.87	12-22	CU	2	7	600	20	B,C	2 (105),4,#
393.70 and 393.60	12-22	CU	2	7	N/A	N/A	B,C	2 (105),4,#
393.71, 393.61	10-22	CU	2	7	N/A	N/A	B,C	2 (105),4,#
371.70, 371.71, 371.77	10-22	CU	2	7	N/A	N/A	B,C	2 (105),4,#
393.72, 393.62	8-20	CU	2	12.5	N/A	N/A	B,C	2 (105),4,#
393.73	12-22	CU	2	7	N/A	N/A	B,C	2 (105),4,#
393.74, 393.64	6-16	CU	2	17.7	N/A	N/A	B,C	2 (105),4,#
393.76, 393.66	4-16	CU	2	26.5	N/A	N/A	B,C	2 (105),4,#
393.68, 393.78	2	CU	2	39.9	N/A	N/A	B,C	2 (105),4,#
390 10	2 STR2/0 STR	Cu	2	132.7	1500	175	E	2(85)
390 11	2/0 STR300 STR	Cu	2	309.7	1500	285	E	2(85)
390 13	4/0 STR4/0 STR	Cu	1	132.7	1500	230	E	2(85)
390 14	300 STR	Cu	1	132.7	1500	285	E	2(85)
390 15	600 STR	Cu	1	309.7	1500	420	E	2(85)
390.17	2 STR 4/0 STR	Cu	1	15	1500	230	E	2(85)
390.18	2/0 STR 300 STR	Cu	1	35	1500	285	E	2(85)
390 20	2 STR250 STR	Cu	2	132.7	1500	255	E	2(85)
390 21	2/0 STR600	Cu	2	309.7	1500	420	E	2(85)

	STR							
Leg 371 87	6-22	CU	2	35	600	15	C	2(105),*
Leg 371 88	6-22	CU	2	35	600	15	C	2(105),*
372.60, 372.00, 372.20, 372.40, 372.41, 372.42, 372.46, 372.47,372.61, 372.01, 372.21, 372.43, 372.44, 372.69, 372.09	12-22 SOL/STR	CU	2	—	600	20	B,C	2(105),4
372.64, 372.04	6-14 STR10-14 SOL	CU	2	—	600	60	B,C	2(105),4
372.70, 372.10, 372.12, 372.71, 372.11, 372.79	12-22 SOL/STR	CU	2	—	600	—	B,C	2(105),4
372.72	10-20 SOL/STR	CU	2	—	600	—	B,C	2(105),4
372.73	8-16 STR10-16 SOL	CU	2	—	600	—	B,C	2(105),4
372.74	6-14 STR10-14 SOL	CU	2	—	600	—	B,C	2(105),4

(*)- Terminal blocks have been subjected to a 30 min secureness test as part of the mechanical sequence outlined in UL486 E



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