XCFR2.E167040 Terminal Blocks - Component

Page Bottom

Terminal Blocks - Component

See General Information for Terminal Blocks - Component

SWITCHLAB INC

8TH FL 66 CHUNG CHENG RD HSIN CHUANG NEW TAIPEI, 242 TAIWAN

Range	Wire Type	FW	TQ Lb In.	v	А	UG	CA
22-16	Cu	2	12	300	10	B, D	2(120),4
22-16	Cu	2	12	300	15	B, D	2(120),4
				150	15	С	
22-16	Cu	2	12	300	15	D	2(120),4
22-14	Cu	2	12	300	20	D	2(120),4
22-14	Cu	2	16	300	20	D	2(120),4
22-12	Cu	2	16	300	25	B,C	2(120),4
22-14	Cu	2	12	300	15	D	2(120),4
22-14	Cu	2	8	300	15	D	2(120),
only stranded							4,#1
22-14	Cu	2	12	300	15	B, D	2(120),4
				150	15	С	
24-14	Cu	2	4	300	10	D	2(105),4
26-14	Cu	2	4	300	10	D	2(105),4
14-24	Cu	2	—	300	10	D	2(105)
14-24	Cu	2	4.5	300	12	D	2(105),4
_	Cu	1	—	300	12	D	2(105)
	Cu	1	_	300	16	B,D	2(105)
_	Cu	1		150	12	В	2(105)
	Cu	2	7	300	16	B,C	2(105)
	Range 22-16 22-16 22-16 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 22-14 14-24 14-24 14-24	Wile Range Wile Type 22-16 Cu 22-14 Cu 12-14 Cu 24-14 Cu 26-14 Cu 14-24 Cu 14-24 Cu 14-24 Cu Cu Cu Cu Cu	Wile Range Wile Type FW 22-16 Cu 2 22-14 Cu 2 0nly Cu 2 22-14 Cu 2 24-14 Cu 2 24-14 Cu 2 14-24 Cu 2 14-24 Cu 1 - Cu 1 - Cu 1	Wile RangeWile TypeFWLQ22-16Cu21222-16Cu21222-16Cu21222-14Cu21222-14Cu21622-14Cu21622-14Cu21622-14Cu21622-14Cu21222-14Cu21222-14Cu21222-14Cu21222-14Cu21222-14Cu21222-14Cu2422-14Cu2422-14Cu24214-14Cu2424-14Cu2414-24Cu24.5-Cu1-14-24Cu1Cu1Cu1Cu1Cu1Cu1Cu1-	Wile RangeType TypeFWLb In.V22-16Cu21230022-16Cu21230022-16Cu21230022-14Cu21230022-14Cu21630022-14Cu21630022-14Cu21630022-14Cu21230022-14Cu21230022-14Cu21230022-14Cu21230022-14Cu21230022-14Cu21230022-14Cu212300214-14Cu21230024-14Cu2430024-14Cu2430014-24Cu2-30014-24Cu1-30014-24Cu1-300-Cu1-300-Cu1-300-Cu1-150-Cu1-150-Cu1-150-Cu27300	Wile RangeTypeFWLb In.VA22-16Cu2123001022-16Cu2123001522-16Cu2123001522-14Cu2123002022-14Cu2163002022-14Cu2163002522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001522-14Cu2123001524-14Cu243001014-24Cu243001214-24Cu24.53001214-24Cu130012-Cu130012-Cu115012-Cu115012-Cu115012-	Nuc RangeTypeFWLb inVAUG22-16Cu21230010B, D22-16Cu21230015B, D22-16Cu21230015C22-16Cu21230015D22-14Cu21230020D22-14Cu21630020B,C22-14Cu21630025B,C22-14Cu21630015D22-14Cu21230015D22-14Cu21230015D22-14Cu21230015D22-14Cu21230015D22-14Cu21230015D22-14Cu21230015D22-14Cu21230015D22-14Cu21230015D22-14Cu21210DD22-14Cu21210DD22-14Cu21210DD24-14Cu21210DD24-14Cu2430010D14-24Cu24.530012D

E167040

					600		D	
MD01, MD02(6)	16-24	Cu	2	3	300	15	B,D	2(105),4
MD012(7) MD110, MD022 and MD122(8)	16-24	Cu	2	3	300	15	B,D	2(105),4
TD1 (@31)	14-22	Cu	2	12	300	10	B,D	2(105),4
TD4 (@31)	14-22	Cu	2	15	300	15	B,D	2(105),4*
	14-22	Cu	1	15	300	20	B,D	2(105),4*
MA212 (1)	16-26	Cu	2	2.5	300	6	B/C	2(105),4*
MA332, MA412 (1)	12-26(**)	Cu	2	4	300	16	B/C	2(105),4*
MA522(1)	14-22	Cu	2	4	300	16	B/C	2(105),4*
MB223(1D)	12-24	Cu	2	3.5	300	10	B,D	2(105),4
MB310(@16), MB320 (1E),	12-26	Cu	2	5-7	300	16	B/C	2(105),4*
MB360 (1)								
MB312(@16), MB322 (1E)	12-26	Cu	2	5	300	16	B/C	2(105),4*
MB362 (1E)								
MB332 (1E)	16-26	Cu	2	3	300	8	B/C	2(105),4*
MB910, MB920 (1E)	10-24	Cu	2	9	600	30	D	2(105),4*
					300		С	
MB422(1D)	12-24	Cu	2	6	300	28	B,D	
MB420(1D)	12-24	Cu	2	6	300	28	B,D	2(105),4
MB912750(1F)	10-24	Cu	2	5.5	300	30	B/D	8(105),4*
					150	—	С	
MB912635(1F), MB912762(1F)	10-24	Cu	2	5.5	300	30	B/D	2(105),4*
MC100(1A), MC101(1A),	12-24	Cu	2	7	300	16	B/C	2(105),4*
MC200(1A), MC211(1A),								
MC210(1A), MC201(1A)								
MC100(1B), MC101(1B),	12-24	Cu	2	7	600	16	D	2(105),4*
MC200(1B), MC211(1B),								
MC210(1B), MC201(1B)								
MC100(1B), MC101(1B),					300		B,C	
MC200(1B), MC211(1B),								
MC210(1B), MC201(1B)								
MC100-762, MC101-762	12-24	Cu	2	4.5	150/300	15	C/B,D	2(105),4*
ME010-762, ME020-762, ME030-762,	-	Cu	1	-	150/300	15	C/B,D	2(105)
ME040-762, ME050-762, ME060-762								
	1	1	1	1	r	1	T	

MC420, MC421 (1C)	16-26	Cu	2	3	300	10	B,C	2(105),4*
T14 (@116)	12-22	Cu	2	10-12	300	20	B,D	2(140),4
T24 (@31)	12-22	Cu	2	12	300	20	B,D	2(120),4
T25 (@116)	12-22 (2)12-22	Cu	1 2	9.6- 16	300	25 20	B,D	2(140),4
T26 (@31)	12-22	Cu	1 2	16	300	25 20	B,D	2(120),4
T30, T301 (@31)	16-30	Cu	2	10	300	10	B,D	2(120),4
T30M (@31)	16-30	Cu	2	10	300	10	B,D	2(120),4
T401, T40M (@31)	16-30	Cu	2	10	300	10	B,D	2(120),4
T40 (@31)	16-30	Cu	2	8-10	300	10	B,D	2(120),4
	16-30,Str. 22-30, Sol.	Cu	2	8-10	150	10	С	2(120),4
T46M (@31)	14-22	Cu	1 2	16	300	22 15	B,D	2(120),4
T64-W@	12-22	Cu	2	12	300	20	B,D	2(120),4
T64-T@	12-22(**)	Cu	2	12	300	20	B,D	2(120),4
T66-W, T66-AW@	14-22	Cu	1 2	12	300	25 15	B,D	2(120),4
T66-T, T66-AT@	14-22(**)	Cu	1 2	12	300	25 15	B,D	2(120),4
T68-W@	10-22	Cu	2	14	300	30	B,D	2(140),4
T68-T@	10-22(**)	Cu	2	14	300	30	B,D	2(140),4
C31M, C41M	16-22	Cu	2	12	300	10	B,D	2(120),4*
C34M	14-22	Cu	2	12	300	15	B,D	2(120),4*
C44M (@31)	12-22	Cu	2	12	300	20	В	2(120),4*
					300	Note A	D	
TA6	10-18	Cu	2	14	600	30	B,C	2(120),4*
	10-18	Cu	1	14	600	40	B,C	2(105),4*
TA7 (1)	10-18(**)	Cu	2	16	600	30	B,D	2(105),4
MC31 -(1)	14-24	Cu	1	7	300	16	B,D	2(105),4*
	14-24	Cu	2	7	300	15	B,D	2(105),4*
MX622500, MX622508	16-22	Cu	2	—	300	10	B,D	2(105),4
MX622750, MX622762	16-22	Cu	2	—	300	10	B,C	2(105),4
MX522*350, MX522-350	14-20(**)	Cu	2		300	6	B,D	2(105),4*
OMB362*500	12-24	Cu	2	—	300	15	В	2(105),4*
T21(@43)	12-22, Sol/Str	Cu	2	8	300	10	B,D	2 (140),4*,

								(#1)
					100	10	С	
T21KO3D03TDR	12-22, Sol/Str	Cu	2	8	300	10	B, D	2(140), 4*, (#1)
MB612, -622, -632,	14-26	Cu	2	4.5	300,	16	B,D	2(105),4
-642, -652, -662 (@17)				150		С		
OMC021	14-24 Str/Sol	Cu	2	4.5	250	10	B,D	2(115), 4, #2
MWX100A, MWX100-250, MWX100B, MWX100-254,	20-28	Cu	2	—	150	4	В	2(105),4*
MWX101A, MWX101-250, MWX101B, MWX101-254								
MWX100E, MWX100-500, MWX100F, MWX100-508,	14-28	Cu	1	_	300	16	B,D	2(105),4
MWX101E, MWX101-500, MWX101F, MWX101-508								
MH120*O (@1)	6-26	Cu	1	20.5	300	65	B, C	2(115)
MA311, MA321 (@2)	14-26 Str/Sol	Cu	2	3	300	15	B, C	2(115), 4
MB332-DA, MB332-DB, MB332-DC (@1)	16-26 Str/Sol	Cu	2	2	300	10	В	2(115), 4
MB332-381A, MB332-381B, MB332-381C (@1)	16-26 Str/Sol	Cu	2	2	300	10	В	2(115),4
MB424-508M(@104)	14-26	Cu	2	5.22	300	15	В	2(115),4
MB522(@36)	16-26 Str/Sol	Cu	2	2	300	10	В	2(115),4
MC420, MC421, OMC420, OMC421 (@4)	16-26 Str/Sol	Cu	2	3	300	10	B, D	2(115), 4, #3
ME030, ME040, ME050, ME060 (@4)	_	-	1	-	300	10	B, D	2(115), #3
ME230, ME240, ME250, ME252, ME260 (@5)	_	-	1	-	300	10	B, D	2(140), #3
MC230 (@6)	14-24 Str/Sol	Cu	2	4.5	300	16	В	2(115), 4, #4
ME010 (@6)	-	-	1	-	300	16	В	2(115), #4
MC520, MC521, MC560, MC561 (@7)	16-24 Str/Sol	Cu	2	3	300	10	B, D	2(115), 4, #5
ME030, ME040(@7)	—		1	_	300	10	B, D	2(115), #5
MA331(@8)	14-26 Str/Sol	Cu	2	2.5	300	15	B, C	2(115), 4

MB312(@8)	12-26 Str/Sol	Cu	2	5	300	16	В, С	2(115), 4
MB332(@9)	16-26 Str/Sol	Cu	2	1.5 - 2.5	300	10	B, D	2(115), 4
MB362(@10)	16-26 Str/Sol	Cu	2	1.5	300	10	B, D	2(115), 4
MB422 (@11)	12-24 Str/Sol	Cu	2	5	300	27	В	2(115), 4
MB422-750 (@59)	12-24 Str/Sol	Cu	2	5	300	27	В	2(115), 4
MB422-762 (@59)	12-24 Str/Sol	Cu	2	5	300	27	В	2(115), 4
MB432(@12)	12-24 Str/Sol	Cu	2	5	300	27	В	2(115), 4
OMB432(@13)	12-24 Str/Sol	Cu	2	5	300	27	В	2(115), 4
MX322-254	20-26 Str/Sol	Cu	2	-	150	6	B, D	2(115), 4
MX422-254	20-26 Str/Sol	Cu	2	-	150	6	B, D	2(115), 4
MC420(@14)	16-26 Str/Sol	Cu	2	2.5	300	12	В	2(115), 4, #6
ME430(@14)	16-26 Str/Sol	Cu	1	-	300	12	В	2(140), 4, #6
ME440(@14)	16-26 Str/Sol	Cu	1	-	300	12	В	2(140), 4, #6
MB220(@15)	12-24 Str/Sol	Cu	2	3.5	300	10	B, D	2(115), 4
MH120*016 (@27)	6-26 Str/Sol	Cu	2	20.5	300	65	B, C	2(115), 4
					600	Note A	D	
MH120-016 (@27)	6-26 Str/Sol	Cu	2	20.5	300	65	B, C	2(115), 4
		-			600	Note A	D	
MX732-500M (@1)	14-22 Sol	Cu	2	—	300	8	B, D	2(115), 4
	14-22 Str					12	В	
		-			Note A	Note A	D	
CDU-2.5	10-22 Str/Sol	Cu	2	7	600	24	B, C	2(115), 4
		-			Note A	Note A	D	
CDU-4	8-22 Str/Sol	Cu	2	77	600	25	D.C.	2(115) 4

					Note A	Note A	D	
CDU-6	8-20 Str/Sol	Cu	2	14	600	50	B, C	2(115), 4
					Note A	Note A	D	
CDU-10	6-16 Str/Sol	Cu	2	19	600	65	B, C	2(115), 4
					Note A	Note A	D	
MB910-635M(@1)	10-24 Str/Sol	Cu	2	9	300	30	В	2(115),4
					Note A	Note A	D	
MB311-500M(@1)	12-24 Str/Sol	Cu	2	4	300	16	В	2(115), 4
					Note A	Note A	D	
CTR2.5-2, CTR2.5	12-22 Sol/Str	Cu	2	4.5	600	12	B,C	2(115),4
		-			Note A	Note A	D	
CTR2.5D-2, CTR2.5D	12-22 Sol/Str	Cu	2	4.5	600	10	B,C	2(115),4
					Note A	Note A	D	
MD212-500(@18)	14-26 Sol/Str	Cu	1	3	300	10	B,D	2(115)#7
MD212-500(@93)	14-26 Sol/Str	Cu	2	3	300	10	B,D	2(115), 4, #7
MD022-500(@19)	—	-	1	—	300	10	B,D	2(115)#7
MD022-500(@93)	—	_	1	_	300	10	B,D	2(115)4, #7
CDU2.5-3	10-22 Sol/Str	Cu	2	7	600	24	B,C	2(115),4
					Note A	Note A	D	
CDU4-3	8-22 Sol/Str	Cu	2	7.7	600	35	B,C	2(115),4
					Note A	Note A	D	
CDU6-3	8-20 Sol/Str	Cu	2	14	600	50	B,C	2(115),4
					Note A	Note A	D	
CDU10-3	6-16 Sol	Cu	2	19	600	58	B,C	2(115),4

					Note A	Note A	D	
CDU10-3	6-16 Str	Cu	2	19	600	65	B,C,	2(115),4
	I				Note A	Note A	D	-
CDK2.5-2, CDK2.5	12-22 Str/Sol	Cu	2	5	600	20	B, C	2(115), 4
		•			Note A	Note A	D	
CDU16-1, CDU16	4-14 Str/Sol	Cu	2	31	600	78	B, C	2(115), 4
		•			Note A	Note A	D	
CDU35-1, CDU35	2-10 Str/Sol	Cu	2	51	1000	114	Е	2(115), 4
CDU16-3	4-14 Str/Sol	Cu	2	31	600	78	B, C	2(115),4
		•	•		Note A	Note A	D	
CPE2.5-1	12-26 Str/Sol	Cu	2	7	—	_	B, C	2(115), 4, #8
CPE4-1	10-26 Str/Sol	Cu	2	8.5	-	-	B, C	2(115), 4, #8
CPE6-1	8-26 Str/Sol	Cu	2	16	_	-	B, C	2(115), 4, #8
CPE10-1	6-16 Str/Sol	Cu	2	18			B, C	2(115), 4, #8
CPE16-1	6-14 Str/Sol	Cu	2	35	—	_	B, C	2(115), 4, #8
CPE35-1	2-10 Str/Sol	Cu	2	51	-	_	B, C	2(115), 4, #8
CPE2.5	12-26 Str/Sol	Cu	2	7	-	_	B, C	2(115), 4, #8
CPE4	10-26 Str/Sol	Cu	2	8.5	-	-	B, C	2(115), 4, #8
CPE6	8-26 Str/Sol	Cu	2	16	-	_	B, C	2(115), 4, #8
CPE10	6-16 Str/Sol	Cu	2	18	-	-	B, C	2(115), 4, #8
CPE16	6-14 Str/Sol	Cu	2	35	-	-	B, C	2(115), 4, #8
CPE35	2-10 Str/Sol	Cu	2	35	-	_	B, C	2(115), 4, #8
CPE2.5-3	12-26 Str/Sol	Cu	2	7	-	_	B, C	2(115), 4, #8
CPE4-3	10-26	Cu	2	8.5	1_	1—	B, C	2(115), 4,

	Str/Sol							#8
CPE6-3	8-26 Str/Sol	Cu	2	16	_	-	B, C	2(115), 4, #8
CPE10-3	6-16 Str/Sol	Cu	2	18	_	-	B, C	2(115), 4, #8
CPE16-3	6-14 Str/Sol	Cu	2	35	-	-	B, C	2(115), 4, #8
T68T(@20)	10-22Sol	Cu	1	14	600	30	B, C	2(140)
					Note A	Note A	D	
T68T(@45)	10-22Sol	Cu	1	14	600	30	B, C	2(140)
					Note A	Note A	D	
T68T(@45)	10-22Sol	Cu	1	14	600	30	B, C	2(140)
					Note A	Note A	D	
T68W(@20)	10-22Str/Sol	Cu	1	14	600	30	B, C	2(140)
					Note A	Note A	D	
MB350-500(@21)	12-22Str/Sol	Cu	2	4	300	16	В	2(115), 4
					Note A	Note A	D	
MH130-1505(@71)	1-20Str	Cu	2	30	600	125	B, C	2(115), 4
					Note A	Note A	D	
MH131-1505(@19)	1-20Str	Cu	2	30	600	125	B, C	2(115), 4
					Note A	Note A	D	
MC100(@22)	12-24Sol/Str	Cu	2	5	300	16	В	2(115), 4, #9
					300	Note A	D	
MC200(@23)	12-24Sol/Str	Cu	2	6	300	16	В	2(115), 4, #9
		-	- <u>-</u>		300	Note A	D	
MC201(@23)	12-24 Sol/Str	Cu	2	6	300	16	V	2(115), 4, #9
			<u>,</u>		300	Note A	D	
MC310(@24)	12-24Sol/Str	Cu	2	4.5	300	16	В	2(115), 4, #9
		•				1	ĺ	Ī

					300	Note A	D	
MC311(@24)	12-24 Sol/Str	Cu	2	4.5	300	16	В	2(115), 4, #9
	I			•	300	Note A	D	
ME110(@25)	-	-	1	-	300	16	В	2(115), #9
		•			300	Note A	D	
ME120(@25)	-	—	1	_	300	16	В	2(115), #9
					300	Note A	D	
ME130(@26)	—	-	1	-	300	16	В	2(115), #9
		•			300	Note A	D	
ME140(@26)	—	—	1	-	300	16	В	2(115), #9
		•			300	Note A	D	
ME150(@26)	-	-	1	-	300	16	В	2(115), #9
		•			300	Note A	D	
ME160(@26)	—	-	1	-	300	16	В	2(115), #9
		•	•		300	Note A	D	
ME210(@25)	—	-	1	_	300	16	В	2(115), #9
		•	A		300	Note A	D	
ME220(@25)	—	_	1	_	300	16	В	2(115), #9
			-	-	300	Note A	D	
ME230(@26)	-	-	1	-	300	16	В	2(115), #9
			-	-	300	Note A	D	
ME240(@26)	—	—	1	-	300	16	В	2(115),

					300	Note A	D	
ME250(@26)			1	_	300	16	В	2(115), #9
					300	Note A	D	
ME260(@26)			1	—	300	16	В	2(115), #9
					300	Note A	D	
MB910-635M(@28)	12-24Sol/Str	Cu	1	9	300	28	В	2(115)
					300	Note A	D	
MC420-381(@29)	16-26Sol/Str	Cu	1	2.5	300	10	В	2(115), #10
MC421-381(@29)	16-26Sol/Str	Cu	1	2.5	300	10	В	2(115), #10
ME530-381(@30)		—	1	-	300	10	В	2(115), #10
ME540-381(@30)	_		1	—	300	10	В	2(115), #10
ME550-381(@30)			1	—	300	10	В	2(115), #10
ME560-381(@30)			1	-	300	10	В	2(115), #10
MC520-381(@29)	16-26Sol/Str	Cu	1	3	300	9	В	2(115), #11
MC521-381(@29)	16-26Sol/Str	Cu	1	3	300	9	В	2(115), #11
ME530-381(@30)		—	1	-	300	9	В	2(115), #11
ME540-381(@30)			1	—	300	9	В	2(115), #11
ME550-381(@30)		—	1	—	300	9	В	2(115), #11
ME560-381(@30)			1		300	9	В	2(115), #11
MC560-381(@29)	16-26Sol/Str	Cu	1	3	300	9	В	2(115), #11
MC561-381(@29)	16-26Sol/Str	Cu	1	3	300	9	В	2(115, #11
MX722-508(@40)	16-26Str	Cu	1	—	300	10	B, D	2(115)
MC700-500(@133)	12 - 28, SOL	Cu	2	_	300	16	В	2(115), 4, #12

					300	Note A	D	
MC705-500(@133)	12 - 28, SOL	Cu	2	<u> </u>	300	16	В	2(115), 4, #12
					300 Note A	D		
ME710-500(@32)	—	-	1	-	300	16	В	2(115), #12
					300	Note A	D	
ME720-500(@32)	-	-	1	-	300	16	В	2(115), 4, #12
					300	Note A	D	
ME730-500(@32)	—	—	1	-	300	16	В	2(115), #12
					300	Note A	D	
ME740-500(@32)	-	_	1	_	300	16	В	2(115), #12
					300	Note A	D	
ME735-500(@32)	—	—	1	-	300	16	В	2(115), #12
					300	Note A	D	
ME745-500(@32)	—	-	1]-	300	16	В	2(115), #12
					300	Note A	D	
MC700-100(@46)	12 - 28, SOL	Cu	2	-	300	16	В	2(115), 4, #12
					300	Note A	D	
MC705-100(@46)	12 - 28, SOL	Cu	2		300	16	В	2(115), 4, #12
					300	Note A	D	
ME710-100(@134)	-	-	1	—	300	16	В	2(115), #12
					300	Note A	D	
ME720-100(@134)	-	1-	1	1-	300	16	В	2(115), #12

					300	Note A	D	
ME730-100(@134)	—	-	1	-	300	16	В	2(115), #12
					300	Note A	D	
ME740-100(@134)	—	-	1	_	300	16	В	2(115), #12
					300	Note A	D	
MPX110-500(@29)	12-28, Sol/Str	Cu	2	_	300	15	В	2(115),4
					300	Note A	D	
MPX120-508(@29)	12-28, Str	Cu	2	_	300	10	B,D	2(115),4
MPX130-508(@29)	12-28, Str	Cu	2	-	300	10	B,D	2(115),4
MC600-350(@33)	18-22, Sol/Str	Cu	2	-	150	5	В	2(120), 4, #13
MC601-350(@33)	18-22, Sol/Str	Cu	2	-	150	5	В	2(120), 4, #13
MC605-350(@33)	18-22, Sol/Str	Cu	2	_	150	5	В	2(120), 4, #13
ME910-350(@33)	—	-	1	-	150	5	В	2(120), #13
ME920-350(@33)	—	-	1	-	150	5	В	2(120), #13
ME930-350(@33)	—	-	1	-	150	5	В	2(120), #13
ME940-350(@33)	—	-	1	_	150	5	В	2(120), #13
ME950-350(@33)	—	-	1	-	150	5	В	2(120), #13
ME960-350(@33)	_	-	1		150	5	В	2(120), #13
OMC600-350(@33)	18-22, Sol/Str	Cu	2	—	150	5	В	2(120), 4, #13
OMC601-350(@33)	18-22, Sol/Str	Cu	2	-	150	5	В	2(120), 4, #13
OMC605-350(@33)	18-22, Sol/Str	Cu	2	—	150	5	В	2(120), 4, #13
OME910-350(@33)	—	-	1	—	150	5	В	2(120), #13
OME920-350(@33)	—	-	1	-	150	5	В	2(120), #13
					+		2	

OME930-350(@33)	-	-	1	_	150	5	В	2(120), #13
OME940-350(@33)	-	-	1	-	150	5	В	2(120), #13
OME950-350(@33)	-	_	1	—	150	5	В	2(120), #13
OME960-350(@33)	-	_	1	—	150	5	В	2(120), #13
CPE95	2-4/0, Str	Cu	2	106.5	—	_	B, C	2(115), 4, #8
OM15009-762(@34)	12-24, Sol/Str	Cu	2	4.5	300	15	В	2(115), 4, #14
					300	Note A	D	
OM15010-762(@34)	-	_	1	_	300	15	В	2(115), 4, #14
					300	Note A	D	
MC101-762(@35)	12-24, Sol/Str	Cu	2	4.5	300	15	В	2(115), 4, #15
			8		300	Note A	D	
ME050-762(@35)	_	_	1	_	300	15	В	2(115), #15
		•	8		300	Note A	D	
CPE50	6-1/0, Str	Cu	2	54		_	B, C	2(115), 4, #8
CDK4	10-22, Sol/Str	Cu	2	6	600	30	B, C	2(115), 4
CDK6	8-20, Sol/Str	Cu	2	14.5	600	41	B, C	2(115), 4
CDK10	6-16, Sol/Str	Cu	2	20	600	65	B, C	2(115), 4
CDU50	1/0-6, Str	Cu	2	53.5	1000	150	Е	2(115), 4
CDU95	4/0-2, Str	Cu	2	150	1000	230	Е	2(115), 4
MC200-750, MC210-750, MC201-750, MC211-750(@37)	12-24, Sol/Str	Cu	1	6	300	16	В	2(115), #16
		•			300	Note A	D	
ME010-750, ME020-750, ME030-750, ME040-750, ME050-750, ME060-750 (@37)	_		1	_	300	16	В	2(115), #16
		_			300	Note A	D	

MC310-508 (@38)	12-24, Sol/Str	Cu	1	4.5	300	16	В	2(115), #16
		•	•	•	300	Note A	D	
ME630-508 (@38)	-	_	1	_	300	16	В	2(115), #16
	1	1			300	Note A	D	
MWX30 (@39)	12-28, Sol/Str	Cu	2	_	300	20	В	2(115), 4
					300	Note A	D	
15264(@41)	12-26, Sol/Str	Cu	2	9	300	20	В	2 (130), 4, #17
						Note A	D	
15265(@41)	_	_	1	_	300	20	В	2 (120), #17
		1				Note A	D	
MX820, MX821, MX822(@42)	16-18 Sol, 16-20 Str	Cu	2	-	150	9	В	2 (140), 4
		•	•	•	300	9	D	
MB910-952(@44)	10-24, Sol/Str	Cu	2	9	300	30	B, C	2 (115), 4
					600	Note A	D	
MWX600, MWX601(@47)	16-20, SOL	Cu	2	-	300	6	B, D	2 (115), 4
MWX600, MWX601(@47)	16-20, STR (Soldered)	Cu	1	-	300	6	B, D	2 (115)
MC700-250(@48)	20-28, SOL/STR	Cu	2	-	150	4	B, D	2 (115), 4, #18
MC700-254(@48)	20-28, SOL/STR	Cu	2	_	150	4	B, D	2 (115), 4, #18
MC700-350(@49)	14-28, SOL/STR	Cu	2	—	300	10	B, D	2 (115), 4, #18
MC705-350(@49)	14-28, SOL/STR	Cu	2	_	300	10	B, D	2 (115), 4, #18
MC700-381(@49)	14-28, SOL/STR	Cu	2	-	300	10	B, D	2 (115), 4, #18
MC705-381(@49)	14-28, SOL/STR	Cu	2	-	300	10	B, D	2 (115), 4, #18
ME730-250(@50)	-	-	1	-	150	4	B, D	2 (115), #18

ME740-250(@50)	—	-	1	-	150	4	B, D	2 (115), #18
ME730-254(@50)	—	-	1	-	150	4	B, D	2 (115), #18
ME740-254(@50)	—	-	1	_	150	4	B, D	2 (115), #18
ME730-350(@50)	—	—	1	_	300	10	B, D	2 (115), #18
ME740-350(@50)	—	-	1	-	300	10	B, D	2 (115), #18
ME730-381(@50)	—	-	1	_	300	10	B, D	2 (115), #18
ME740-381(@50)	—	-	1	-	300	10	B, D	2 (115), #18
MB612(@51)	14-26, SOL/STR	Cu	2	4.5	300	15	В	2(115), 4
MB622(@51)	14-26, SOL/STR	Cu	2	4.5	300	15	В	2(115), 4
MB632(@51)	14-26, SOL/STR	Cu	2	4.5	300	15	В	2(115), 4
MB642(@51)	14-26, SOL/STR	Cu	2	4.5	300	15	В	2(115), 4
MB652(@51)	14-26, SOL/STR	Cu	2	4.5	300	15	В	2(115), 4
MB662(@51)	14-26, SOL/STR	Cu	2	4.5	300	15	В	2(115), 4
MD012-500M (@52)	14-24, SOL/ STR	Cu	2	3	300	15	В	2 (115), 4, #19
		•		•	300	Note A	D	
MD022-500(@52)	—	-	1	-	300	15	В	2 (115), #19
					300	Note A	D	
SPE2.5	12-28, SOL/ STR	Cu	2	_	—	-	B, C	2 (115), 4
SPE2.5/3	12-28, SOL/ STR	Cu	2	-	-	-	B, C	2 (115), 4
SPE2.5/4	12-28, SOL/ STR	Cu	2	-	-	-	B, C	2 (115), 4
SPE4	12-28, SOL/ STR	Cu	2	-	-	-	B, C (#)	2(115)
SPE4/3	12-28, SOL/ STR	Cu	2	—	-	—	B, C (#)	2(115)
		1	1	1	i	1	i	İ

SPE4/4	12-28, SOL/ STR	Cu	2	_	_	_	B, C (#)	2(115)
SPE6	10-24, SOL/ STR	Cu	2	—	_	_	B, C (#)	2(115)
SPE6/3	10-24, SOL/ STR	Cu	2	—	-	—	B, C (#)	2(115)
SPE10	8-24, SOL/ STR	Cu	2	—	_		B, C (#)	2(115)
SPE10/3	8-24, SOL/ STR	Cu	2	—	_	—	B, C (#)	2(115)
OM89001 (@53)	16-24, STR/SOL	Cu	2	—	300	2	B, D	2 (115), 4
OM89001 (@54)	16-24, STR/SOL	Cu	2	—	300	2	B, D	2 (115), 4
OM89001 (@55)	16-24, STR/SOL	Cu	2	-	300	2	B, D	2 (115), 4
OM89001 (@56)	16-24, STR/SOL	Cu	2	-	300	2	B, D	2 (115), 4
OM89001 (@57)	16-24, STR/SOL	Cu	2	-	300	2	B, D	2 (115), 4
OM89001 (@58)	16-24, STR/SOL	Cu	2	-	300	2	B, D	2 (115), 4
MA112 (@60) or (@61)	12-26, SOL/STR	Cu	2	4	300	15	В	2 (115), 4
		•				Note A	D	
MA114 (@62) or (@63)	12-26, SOL/STR	Cu	2	4	300	15	В	2 (115), 4
		•		•		Note A	D	
SDU2.5 (@64)	12-28, STR/SOL	Cu	2	_	600	18	В, С	2 (115), 4
						Note A	D	
SDU2.5/3 (@64)	12-28, STR/SOL	Cu	2	_	600	18	B, C	2 (115), 4
						Note A	D	
SDU2.5/4 (@64)	12-28, STR/SOL	Cu	2	_	600	18	B, C	2 (115), 4
	-1	1		1		Note A	D	<u> </u>
SDU4 (@64)	12-28, STR/SOL	Cu	2	—	600	20	B, C	2 (115), 4

						Note A	D	
SDU4/3 (@64)	12-28, STR/SOL	Cu	2	_	600	20	B, C	2 (115), 4
		•	-	μ		Note A	D	
SDU4/4 (@64))	12-28, STR/SOL	Cu	2	_	600	20	B, C	2 (115), 4
						Note A	D	
SDU6 (@64))	10-24, STR/SOL	Cu	2	_	600	30	B, C	2 (115), 4
						Note A	D	
SDU6/3 (@64)	10-24, STR/SOL	Cu	2	-	600	30	B, C	2 (115), 4
						Note A	D	
SDU10 (@64))	8-24, STR/SOL	Cu	2	-	600	38	B, C	2 (115), 4
					1	Note A	D	
SDU10/3 (@64))	8-24, STR/SOL	Cu	2	_	600	38	B, C	2 (115), 4
						Note A	D	
MPC300-500, MPC300H-500, MPC300-508, MPC300H-508, MPC301-500, MPC301H-500, MPC301-508, MPC301H-508 (@65)	12-26, SOL/STR	Cu	2	_	300	16	В	2(115), 4, #20
		•			Note A	D		•
ME010-500, ME010-508, ME020-500, ME020-508, ME030-500, ME030-508, ME040-500, ME040-508, ME050-500, ME050-508, ME060-500, ME060-508(@66)			1	_	300	16	В	2(115), 4, #20
						Note A	D	
CDU2.5N (@67)	12-28, Str/Sol	Cu	2	5 (&)	600 (#)	20	B, C	2 (115), 4
CDU4N (@67)	10-22, Str/Sol	Cu	2	10 (&)	600 (#)	30	B, C	2 (115), 4
CDU6N (@67)	8-26, Str/Sol	Cu	2	14	600 (#)	50	B, C	2 (115), 4

CDU10N (@67)	6-24, Str/Sol	Cu	2	19 (&)	600 (#)	65	B, C	2 (115), 4
OTA3001(Pole 1, Pole 5 thru Pole 13)	4 - 10, SOL/STR	Cu	2	30.4	600	85	B, C	2(115), 4
OTA3001(Pole 2 and Pole 3)	4 - 10, SOL/STR (Note 1)	Cu	2	39	600	85	B, C	2(115), 4
OTA3001(Pole 4)	4 - 10, SOL/STR (Note 1)	Cu	2	30.4	600	85	B, C	2(115), 4
MWX400-500 (@68)	20-16, SOL	Cu	2	-	300	10	B, D	2 (115), 4
MPX221-500(@69)	22-14, STR/SOL	Cu	2	_	300	10	B, D	2 (115), 4
SDUB1.5 (@70)	28-16, STR/SOL	Cu	2		300	10	B, C	2 (115), 4
SDUB2.5(@70)	28-14, STR/SOL	Cu	2		300	15	B, C	2 (115), 4
MZ700-500 (@72)	24-14, STR/SOL	Cu	2	_	300	15	В	2 (115), 4, #21
					300	Note A	D	
MZ701-500 (@72)	24-14, STR/SOL	Cu	2	_	300	15	В	2 (115), 4, #22
					300	Note A	D	
MC700-500 (@73)	24-14, STR/SOL	Cu	2		300	15	В	2 (115), 4, #21, #22
	·	•	.		300	Note A	D	
MB552 (@74)	16 - 30, SOL/STR	Cu	2	2.2	300	10	В	2(115), 4
MB552 (@84)	16 - 30, SOL/STR	Cu	2	2.2	300	10	B, D	2(115), 4
MWX1 (@75)	12-28, SOL/STR	Cu	2	-	300	16	В	2 (115), 4
		•		<u>,</u>	300	Note A	D	
MA524 (@76)	12-22, SOL/STR	Cu	2	4	300	16	В	2 (115), 4
MB612 (@77)	14-30, SOL/STR	Cu	2	4.5	300	15	В	2 (115), 4
	•	-			300	Note A	D	
			1					1

MB912 (@78)	10-24, SOL/STR	Cu	2	5.5	300	30	B, C	2 (115), 4
					300	Note A	D	1
MWX410-500 (@79)	16-24, SOL/STR	Cu	2	_	300	7.5	B, D	2 (115), 4
OM89001-E (@87)	16-24, SOL/STR	Cu	2	-	300	7.5	B, D	2 (115), 4
MH110-016 (@80)	6-20, SOL/STR	Cu	2	20	300	57	В	2 (115), 4
				<u>,</u>	300	Note A	D	
MH110-016 (@81)	6-20, SOL/STR	Cu	2	20	300	57	B, C	2 (115), 4
		•			600	Note A	D	
MH110-016M (@82)	6-20, SOL/STR	Cu	2	20	300	57	В	2 (115), 4
		•			300	Note A	D	1
MH110-016M (@83)	6-20, SOL/STR	Cu	2	20	300	57	B, C	2 (115), 4
		•			600	Note A	D	
MH110-016 (@95)	6-20, SOL/STR	Cu	2	20	600	57	B, C	2(115), 4
					600	Note A	D	
MPC300, MPC301 (@7)	28-16, STR/SOL	Cu	2	_	300	8	В	2 (115), 4, #23
ME030, ME050 (@7)	_	-	1	-	300	8	В	2 (115), #23
MH140-635M7 (@85), MH140- 635M8 (@85), MH150-635M7 (@85), MH150-635M8 (@85)	8-18 SOL/STR	Cu	2	9	600	35	B, C	2(115), 4
					600	Note A	D	
MH140-6357 (@86), MH140- 6358 (@86), MH150-6357 (@86), MH150-6358 (@86)	8-18 SOL/STR	Cu	2	9	600	35	B, C	2(115), 4
					600	Note A	D	
MH140-6357 (@96), MH140- 6358 (@96), MH150-6357 (@96), MH150-6358 (@96)	8-18 SOL/STR	Cu	2	5-7	600	35	B, C	2(115), 4

					600	Note A	D	
OM57001	1/0 - 6	Cu	2	88.5	600	120	B, C	2(115), 4
						Note A	D	
MB53 (@88)	24-10, STR/SOL	Cu	2	6.0	300	25	B, C	2 (115), 4
			•		300	Note A	D	
MB43 (@89)	24-10, STR/SOL	Cu	2	6.0	300	25	B, C	2 (115), 4
					300	Note A	D	
MB42 (@90)	24-10, STR/SOL	Cu	2	6.0	300	25	B, C	2 (115), 4
	-1				300	Note A	D	
CTR4SI/EN (@91)	22-10, STR/SOL	Cu	2	7.7	600	7.5	B, C	2 (115), 4
	-1				600	Note A	D	
MX832 (@92)	20-14, STR/SOL	Cu	2	-	300	12	В	2 (105), 4
	_1				1	Note A	D	
MT300 (@94), MT310 (@94)	24-12 SOL/STR	Cu	2	4.5	300	20	В	2(115), 4
	-1				1	Note A	D	
MA126-500 (@126), MA126- 500M (@126)	12~26, SOL/STR	Cu	2	3.54	300	15	В	2 (115), 4
					1	Note A	D	
MC (@97)	24-16, STR/SOL	Cu	2	3	300	8	B, D	(115), 4, #24
ME (@98)	_	-	1	-	300	8	B, D	2 (115), #24
MH140 (@99), (@100)	20-6, STR/SOL	Cu	2	15	600	60	B, C	2 (115), 4
	-				600	Note A	D	
BCM100 (@101)	10-22, SOL/STR	Cu	2	4.4	300 (#25)	30	В	2(115), 4
	u.				150	30	С	1

					(#25)			
BCM101 (@102)	10-22, SOL/STR	Cu	2	4.4	300 (#25)	30	B (#26)	2(120), 4
CDU2.5M (@103)	22-12, STR/SOL	Cu	2	5	300 (#)	20	B, C	2(115), 4
				<u> </u>	600 (#)	Note A	D	
MWX (@105)	20-10, STR/SOL	Cu	2	_	300	25	В	2 (115), 4
				_	150	25	С	
				 	300	Note A	D	
MWX (@106)	20-10, STR/SOL	Cu	2	<u> </u>	300	25	B, C	2 (115), 4
				_	600	Note A	D	
SDK2.5 (@107)	12-28, STR/SOL	Cu	2	-	600 (#)	20	B, C	2(115), 4
				<u> </u>	600 (#)	Note A	D	
MD512-500 (@108)	22-12, STR/SOL	Cu	2	3.5	300	12	В	2 (115), 4, #27
MD122-500 (@108)	-		1	 	300	Note A	D	2 (115), #27
MWX200, MWX201 (@109)	20-14, STR/SOL	Cu	2	-	300	10	B,D	2 (115), 4
MWX220, MWX211 (@110)	20-14, STR/SOL	Cu	2	-	300	10	B,D	2 (115), 4
MWX200, MWX201 (@111)	20-16, STR	Cu	2	<u> </u>	300	8	B,D	2 (115), 4
MPZ100 (@112)	26-20, STR/SOL	Cu	2	5.3	300	5	B, D	2 (115), 4, #28
MF300 (@112)	26-20, STR/SOL	Cu	2	-	300	5	B, D	2 (120), 4, #28
MB800-500 (@113)	28-14, STR/SOL	Cu	2	5.3	300	15	В	2 (115), 4
			_	•	300	Note A	D	
BCM080 (@114)	22-12, STR/SOL	Cu	2	5.5	300 (#29)	20	B (#29)	2 (115), 4
					300 (#30)	Note A	D (#30)	
MA212-350M (@115)	26-16, STR/SOL	Cu	2	2	300	6	В	2 (115), 4, Note 2
	1		\uparrow	1	1	1	ĺ	1

MC420 (@117)	26-16, STR/SOL	Cu	2	2.5	300	8	B, D	2 (115), 4, #31
ME630 (@118)	-	-	1	-	300	8	B, D	2 (115), #31
MC421 (@117)	26-16, STR/SOL	Cu	2	2.5	300	8	B, D	2 (115), 4, #32
ME631 (@118)	-	_	1	_	300	8	B, D	2 (115), #32
SDUN (@119), (@120)	12-28, Sol/Str	Cu	2	_	600	15.1	B, C	2(115), 4
					600	Note A	D	
MX432-254 (@121)	20-28, Sol/Str	Cu	2	-	150	5	В	2(115), 4
MX442-254 (@121)	20-28, Sol/Str	Cu	2	-	150	5	В	2(115), 4
TA7 (@122), (@123)	18-8, STR/SOL	Cu	2	12	600	40	B, C	2 (115), 4
TA7 (@124), (@125)	18-8, STR/SOL	Cu	2	12	300	40	B, C	2 (115), 4
	•	•			600	Note A	D	
MWX701 (@127)	12-24, Sol/Str	Cu	2	_	300	16	В	2 (115), 4
		•			300	Note A	D	
MWX701 (@128)	12-24, Sol/Str	Cu	2	-	300	11	В	2 (115), 4
		•	<u>,</u>		300	Note A	D	
SPE16 (@129)	4-16, SOL/STR	Cu	2	-	600	-	B, C	2 (115), 4
SDU16 (@130)	4-16	Cu	2	—	600	66	B, C	2 (115), 4
TFDM-A (@103)	10-20, SOL/STR	Cu	2	18	600	30	B, C	2(115), 4
		•			600	Note A	D	
MX522 (@131)	20-26, Sol/Str	Cu	2	-	300	5	В	2(115), 4
CTR	10-22 sol/str	Cu	2	6	600	22	B,C	2 (115), 4
CTR4D	12-22 sol/str	Cu	2	6	600	16	B,C	2 (115), 4
CTR4SB/ CTR4SB Disconnect Plug	12-22 sol/str	Cu	2	6	600	16	B,C	2 (115), 4

CTR4SF	14-22 sol/str	Cu	2	6	600	15	B,C	2 (115), 4
CTR4SI	14-22 sol/str	Cu	2	6	600	15	B,C	2 (115), 4
TDE-1241 (@132)	12-24 sol/str, unprepared	Cu	2	7-9; 9- 12.3	300	20	B,C,D	2(140), 4
	10-24 sol/str, prepared							2(140), 5
MPC100-762XX, MPC101- 762XX	30-10 sol/str	Cu	2	5.3	300	30	В	2(115),4
					150	30	С	
					300	Note A	D	
MPE100-762XX, MPE101- 762XX	_	—	1	—	300	30	В	2(115)
					150	30	С	
					300	Note A	D	
MPE120-762XX, MPE121- 0762XX	_	—	1	_	300	30	B,C	2(115)
		•			300	Note A	D	
MPC101H-016XX, MPC100H- 016XX	8-20 sol/str	Cu	2	13.3	600	50	B,C	2(115),4
			•			Note A	D	
MPE100-016XX, MPE101- 016XX	_	_	1	_	300	50	B,C	2(115)
		•	•	•	600	Note A	D	
MPE120-016XX, MPE121- 016XX	_	_	1	-	300	50	B,C	2(115)
		•			600	Note A	D	
MPC100H-762XX, MPC101H- 762XX	30-10 sol/str	Cu	2	5.3	600	30	B,C	2(115),4
MPZ100-508 (10)	12-30	Cu	2	5.3	300	16 10	B, D	2(115),4
MPZ101-508 (10)	12-30	Cu	2	5.3	300	16 10	B, D	2(115),4
MC101-508 (2)	12-30	Cu	2	5.3	300	16 10	B, D	2(115),4
MC800-508 (9)	12-30	Cu	2	4.5	300	16 10	B, D	2(115),4

MB260-508 w/wo M (10)	12-24	Cu	2	3.5	300	16 10	B, D	2(115),4
MB312-254 (2), w/wo N1P	18-30	Cu	2	1.32	150	6	В	2(115),4
MF203-508 (10)	N/A	Cu	1	N/A	300	16 10	B, D	2(115)
MF204-508 (10)	N/A	Cu	1	N/A	300	16 10	B, D	2(115)
ME020-508 (9)	N/A	Cu	1	N/A	300	16 10	B, D	2(115)
ME860-508 (2)	N/A	Cu	1	N/A	300	16 10	B, D	2(115)
CTL6	8-22 SOL/STR	Cu	2	14	300	45	B,C,D	2(115), 4
MPC300-250, ME030-250 and ME040-250	20-28 SOL/STR	Cu	2		150	4	В	2(115)

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.

- (1) May be followed by 381, 500, 508, 750, 762 or 952, followed by M2, M3 or O2.
- (1A) followed by # or -, followed by 5.00, 500, E1, 5.08, 508, F1, 7.62, 762, 100, N1, followed by 02 thru 24.
- (1B) followed by # or -, followed by 10.16, 016 or O1, followed by 02 thru 24.

(1C) followed by 350 or 381, followed by 02 thru 24.

(1D) followed by 500 or 508, followed by M02, M03, M2, M3 or 02 thru 24, followed by one thru six alphanumeric digits or blank.

(1E) followed by 381, 500, 508, 750, 762 or 952, followed by 02 thru 24, M02, M03, M2 or M3, followed by one thru six alphanumeric digits or blank.

- (1F) followed by 02 thru 24, M02, M03, M2 or M3, followed by one thru six alphanumeric digits or blank.
- (2) followed by 02 thru 24.
- (3) followed by 00 or 01, followed by 02 thru 12, followed by 1, 2, 3, A, B or C.
- (4) followed by three alphanumeric digits, followed by 500, 508, 750, 762, 100 or 016, followed by 02 thru 24.
- (5) followed by 000, followed by 350 or 508, followed by 02 thru 24.
- (6) followed by 01 or 02, followed by 02 thru 24.
- (7) followed by -500, followed by M, followed by 02 thru 24.
- (8) followed by 500, followed by 02 thru 24.
- (9) followed by 02 thru 16.
- (10) followed by 02 thru 20.

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

(**) Solid wire only

(#) - when employing circuit jumpers, the spacers shall be used to maintain spacings between uninsulated live parts of opposite polarity.

(&) Tighten torque value for jumper screw as tabulated below.

Series No.	Torque, in-lbs (Nm)		
CDU2.5N	5 (0.56)		
CDU4N	6 (0.68)		
CDU6N	6 (0.68)		
CDU10N	6 (0.68)		

#1 Screw covers have not been evaluated for suitability as electric barriers

#2 The Terminal Blocks provide printed circuit board edge connector and is intended use with 1.2 mm thick PWB, the suitability of the electrical connection (including spacings between PWB trace) shall be considered during the end-use product investigation.

#3 Model MC420 mated with ME230, MC420 mated with ME240, MC420 mated with ME250, MC420 mated with ME252, MC420 mated with ME260, MC420 mated with ME030, MC420 mated with ME040, OMC420 mated with ME030, OMC420 mated with ME040, MC421 mated with ME050, MC421 mated with ME060, OMC421 mated with ME050, OMC421 mated with ME060 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#4 Model MC230 mated with ME010 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#5 Model MC520 mated with ME030; MC520 mated with ME040; MC521 mated with ME030; MC521 mated with ME040; MC560 mated with ME030; MC560 mated with ME040; MC561 mated with ME030; MC561 mated with ME040 are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#6 Model MC420 mated with ME430 Series; MC420 mated with ME440 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#7 Model MD212-500 mated with MD022-500 Series as tabulated blow are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

Plug, Series No.	Header, Series No.
MD212-500XXE	MD022-500XX
MD212-500XXXa	MD022-500XXXa

#8 These models have been evaluated for it\'s suitability as protective conductor terminal blocks and complies with the applicable grounding requirements for terminals for use in a protective circuit.

#9 Models MC100 mated with ME110, MC100 mated with ME120, MC100 mated with ME210, MC100 mated with ME220, MC200 mated with ME110, MC200 mated with ME120, MC200 mated with ME130, MC200 mated with ME140, MC200 mated with ME210, MC200 mated with ME220, MC200 mated with ME230, MC200 mated with ME240, MC201 mated with ME150, MC201 mated with ME160, MC201 mated with ME250, MC201 MATED WITH ME260, MC310 mated with ME110, MC310 mated with ME120, MC310 mated with ME130, MC310 mated with ME140, MC310 mated with ME150, MC311 mated with ME20, MC310 mated with ME230, MC310 mated with ME240, MC311 mated with ME150, MC311 mated with ME160, MC311 mated with ME250, MC311 mated with ME260 are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#10 Models MC420-381 mated with ME530-381, MC420-381 mated with ME540-381, MC421-381 mated with ME550-381, MC421-381 mated with ME560-381 are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#11 Models MC520-381 mated with ME530-381, MC520-381 mated with ME540-381, MC521-381 mated with ME550-381, MC521-381 mated with ME560-381, MC560-381 mated with ME530-381, MC560-381 mated with ME560-381, MC561-381 mated with ME560-381 are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#12 Models MC700-500 mated with ME710-500, MC700-500 mated with ME720-500, MC700-500 mated with ME735-500, MC700-500 mated with ME745-500, MC705-500 mated with ME710-500, MC705-500 mated with ME735-500, MC705-500 mated with ME735-500, MC705-500 mated with ME740-500, MC705-500 mated with ME710-100, MC705-100 mated with ME710-100, MC705-100 mated with ME710-100, MC705-100 mated with ME720-100, MC705-100 mated with ME740-100 are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#13 Models MC600-350 mated with ME910-350, MC600-350 mated with ME920-350, MC601-350 mated with ME950-350, MC601-350 mated with ME960-350, MC605-350 mated with ME930-350, MC605-350 mated with OME940-350, OMC600-350 mated with OME910-350, OMC600-350 mated with OME920-350, OMC601-350 mated with OME950-350, OMC601-350 mated with OME960-350, OMC605-350 mated with OME930-350, OMC601-350 mated with OME960-350, OMC605-350 mated with OME930-350, OMC601-350 mated with OME960-350, OMC601-350 mated with OME960-350, OMC605-350 mated with OME930-350, OMC601-350 mated with OME960-350, OMC605-350 mated with OME930-350, OMC605-350 mated with OME940-350 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#14 Models OM15009-762 mated with OM15010-762 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#15 Models MC101-762 mated with ME050-762 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#16 Model MC200-750 mated with ME010-750, ME020-750, ME030-750 or ME040-750; MC201-750 mated with ME050-750 or ME060-750; MC310-508 mated with ME630-508 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of current by connecting or disconnecting the mating terminal block assembly.

#17 Model 15264 mated with 15265 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#18 Models MC700-250 mated with ME730-250, MC700-250 mated with ME740-250, MC700-254 mated with ME730-254, MC700-254 mated with ME740-254, MC700-350 mated with ME730-350, MC700-350 mated with ME740-350,

MC705-350 mated with ME730-350, MC705-350 mated with ME740-350, MC700-381 mated with ME730-381, MC700-381 mated with ME740-381, MC705-381 mated with ME740-381, MC705-381 mated with ME740-381 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#19 Model MD012-500M mated with MD022-500 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#20 Models MPC300-500 mated with ME010-500, ME020-500, ME030-500 or ME040-500, MPC300H-500 mated with ME010-500, ME020-500, ME030-500 or ME040-500, MPC300-508 mated with ME010-508, ME020-508, ME030-508 or ME040-508, MPC300H-508 mated with ME010-508, ME020-508, ME030-500 or ME060-500, MPC301H-500 mated with ME050-500 or ME060-500, MPC301H-500 mated with ME050-500 or ME060-508, MPC301H-508 mated with ME050-508 or ME060-508 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#21 Model MZ700-500 mated with MC700-500 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#22 Model MZ701-500 mated with MC700-500 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#23 The terminal blocks consist of two halves with plug consisting of the push-in type terminals and socket consisting of the soldering terminals. These devices have not been evaluated to make or break the flow of current. These devices as tabulated below are not evaluated for use with any other mating connectors.

Plug Series	Socket Series
MPC300	ME030
MPC301	ME050

#24 Model MC mated with ME Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#25 600V when mounted on a suitably insulated mounting surface.

#26 These terminal blocks Cat. No. BCM101 Series are suitable for general industrial application when mounted on a suitably insulated mounting surface.

#27 Models MD512-500 mated with MD122-500 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#28 Models MPZ100 mated with MF300 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#29 These terminal blocks are suitable for general industrial (such as motor controllers, pushbutton stations, etc.) application when with voltage rating up to 300 V and mounted on a suitably insulated mounting surface.

#30 These terminal blocks are suitable for 600 V only when with Industrial control devices having limited ratings

application and mounted on a suitably insulated mounting surface.

#31 Models MC420 mated with ME630 Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

#32 Models MC421 mated with ME631Series are intended mating together to become a terminal block assembly. These devices have not been evaluated for use with any other mating combinations and have not been evaluated for interrupting the flow of Current by connecting or disconnecting the mating terminal block assembly.

@-May be followed by 02-26 to indicate number of poles.

(@1) - followed by 02 or 03.

@2 followed by 100, followed by 02 through 14.

@3 followed by DA, DB, DC, DD or DE.

@4 followed by 350 or 381, followed by 02 through 24.

@5 followed by D or 381, followed by 02 through 18.

@6 followed by 500 or 508, followed by 02 through 05.

@7 followed by 381, followed by 02 through 20.

@8 followed by 100, followed by M or blank, followed by 02 or 03.

@9 followed by 350, followed by M or blank, followed by 02 or 03, followed by one thru eight alphanumeric digits or blank.

@10 followed by 381, followed by A or B, followed by 02 thru 17.

@11 followed by 500 or 508, followed by A, B, AM, BM, MA or MB, followed by 02 or 03, followed by B, E, G, K, O, P, R, W, Y or blank.

@12 followed by 500 or 508, followed by AM, MA or A, followed by 02 or 03, followed by B, E, G, K, O, P, R, W, Y or blank.

- @13 followed by 500 or 508, followed by M or blank, followed by 02 or 03.
- @14 followed by 381, followed by 02 thru 10.

@15 followed by 500, followed by M or blank, followed by 02 or 03, followed by B, E, G, K, O, R, W, Y or blank.

@16 followed by 381, 500, 508, 750, 762 or 952, followed by 02 thru 24, M02, M03, M2 or M3, followed by W or blank, followed by one thru six alphanumeric digits or blank.

- @17 followed by *, followed by E, 500, 508 or F, followed by 02-10.
- @18 followed by 02 thru 08, followed by 02-10.
- @19 followed by 02 thru 08.
- @20 followed by 02 thru 26, followed by H.
- @21 followed by 02 thru 24, followed by V or blank.

@22 followed by 5.00, 500, E1, 5.08, 508 or F1, followed by 02 or 03.

@23 followed by 5.00, 500, E1, 5.08, 508 or F1, followed by 02 thru 06.

@24 followed by 500 or 508, followed by 02 thru 24, followed by B, E, G, K, O, R, W, Y or blank, followed by 25 or blank.

@25 followed by 500 or 508, followed by M or blank, followed by 04 or 06, followed by B, E, G, K, O, R, W, Y or blank.

@26 followed by 500 or 508, followed by M or blank, followed by 08 or 12, followed by B, E, G, K, O, R, W, Y or blank.

@27 followed by M4 or blank, followed by 02 or 03, followed by G, K, R, Y, E, W, P, B or blank.

@28 followed by 03, followed by N, followed by K or E, followed by L or R.

@29 followed by 02 thru 24.

@30 followed by 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46 or 48.

@31 may be followed by additional suffixes.

@32 followed by 02 thru 22, followed by B, E, K, G, O, R, W or blank, followed by one thru eight alphanumeric digits or blank.

- @33 followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38 or 40.
- @34 followed by 02 thru 08.
- @35 followed by 02 thru 16, followed by S1.
- @36 followed by DA, DB, DC, DD or DE.

@37 followed by 02 thru 12.

@38 followed by 02 thru 24.

@39 followed by 0, 1 or 2, followed by 500, 508, 750, 762, 100 or 016, followed by 01 thru 99, followed by B, E, G, K, O, P, R, W, Y or blank.

@40 followed by M or blank, followed by 02 or 03, followed by B, E, G, K, O, R, W, Y or blank.

@41 followed by 02 thru 12.

@42 followed by 457, followed by 03 thru 10, followed by B, E, G, K, O, R, W or Y.

@43 followed by B or E, followed by M17, O17, M10, M38, O38, M3D or O3D, followed by 02 thru 30.

@44 followed by M, followed by 02 or 03, followed by B, E, K, O, R, W or blank, followed by 7001.

@45 followed by 02 thru 26, followed by HU.

@46 followed by 02 thru 11, followed by B, E, K, G, O, R, W or blank, followed by A or B, followed by one thru eight alphanumeric digits or blank.

@47 followed by 350, followed by 02 thru 16, followed by E, EB, G, K, O, R, W or Y, followed by A0 or A1.

@48 followed by 02 thru 24, followed by B, E, G, K, O, R, W or blank, followed by C.

@49 followed by 02 thru 24, followed by B, E, G, K, O, R, W or blank, followed by D.

- @50 followed by 02 thru 24, followed by B, E, G, K, O, R, W or blank.
- @51 followed by 500 or 508, followed by M02 or M03, followed by B, G, K, O, R, W or blank.
- @52 followed by 02 or 03, followed by B, E, G, K, O, R, W or Y.
- @53 followed by E03, followed by 01, 02, 03 or 04, followed by BL, YW, RD, GY, GN, WH, OR, BK, PU or 01.
- @54 followed by E04, followed by 01, 02, 03, 04 or 07, followed by BL, YW, RD, GY, GN, WH, OR, BK, PU, 01 or 02.
- @55 followed by E05, followed by 01, 02, 03 or 04, followed by BL, YW, RD, GY, GN, WH, OR, BK, PU, 01 or 02.
- @56 followed by E06, followed by 01, 02, 03, 04 or 05, followed by BL, YW, RD, GY, GN, WH, OR, BK, PU, 01 or 02.
- @57 followed by E06, followed by 06, followed by BL, YW, RD, GY, GN, WH, OR, BK, PU, 01, 02 or 03.
- @58 followed by E07 or E08, followed by 01, 02, 03 or 04, followed by BL, YW, RD, GY, GN, WH, OR, BK or PU.
- @59 followed by MA, followed by 02 or 03, followed by B, E, G, K, O, P, R, W, Y or blank.
- @60 followed by 500, followed by 02 thru 24, followed by B, E, G, K, O, P, R, Y or W.
- @61 followed by 500, followed by M, followed by 02 or 03, followed by B, E, G, K, O, P, R, Y or W.
- @62 followed by 500, followed by 02 thru 24, followed by B, E, G, K, O, P, R, Y or W.
- @63 followed by 500, followed by M, followed by 02 or 03, followed by B, E, G, K, O, P, R, Y or W.

@64 followed by B, E, G, K, O, R, W or blank.

@65 followed by 02 thru 24, folloed by B, E, K, O, P, R, W, Y or blank.

@66 followed by 02 thru 24.

@67 followed by G, K, P, R, W, Y or blank.

@68 followed by 02 thru 24, followed by 0 thru 9, A thru Z or blank, followed by 00 thru 99, AA thru ZZ or blank, followed by 01, 02, 03 or 04.

@69 followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46 or 48, followed by B, E, G, K, O, R, W or Y, followed by four thru ten alphanumeric digits or blank.

@70 followed by 01 thru 99 or 001 thru 999, followed by B, E, G, K, O, R, W or Y, followed by one thru ten alphanumeric digits or blank.

@71 followed by 02 thru 08, followed by two alphanumeric digits or blank, followed by 01 or blank.

@72 followed by 02 thru 22, followed by B, E, G, K, O, R, W or Y.

@73 followed by 02 thru 22.

@74 followed by 350, followed by 02 thru 24, followed by B, E, K, O, P, R, Y or blank.

@75 followed by 00, 01 or 02, followed by 500, 508, 750, 762, 100 or 016, followed by 02 thru 30, followed by K, E, R, Y, B, O, P or blank, followed by four alphanumeric digits.

@76 followed by 500, followed by M, followed by 02 or 03.

@77 followed by 762, followed by 04 thru 20.

@78 followed by 952, followed by M, followed by 02 or 03.

@79 followed by 02 thru 24, followed by one thru four alphanumeric digits or blank.

@80 followed by 1, 2, 4 or 5, followed by 02 thru 08, followed by one thru four alphanumeric digits or blank.

@81 followed by 7 or 8, followed by 02 thru 08, followed by one thru four alphanumeric digits or blank.

@82 followed by 1, 2, 4 or 5, followed by 02 or 03, followed by one thru four alphanumeric digits or blank.

@83 followed by 7 or 8, followed by 02 or 03, followed by one thru four alphanumeric digits or blank.

@84 followed by 350, followed by 02 thru 24, followed by B, E, K, O, P, R, Y or blank, followed by A.

@85 followed by 02 thru 30.

@86 followed by 02 thru 06.

@87 followed by 02 thru 24, followed by one thru eight alphanumeric digits or blank.

@88 followed by 0 or 2, followed by 500 or 508, followed by M, followed by A or B, followed by 06 or 09, followed by one thru four alphanumeric digits or blank.

@89 followed by 0 or 2, followed by 500 or 508, followed by M, followed by A or B, followed by 04 or 06, followed by one thru four alphanumeric digits or blank.

@90 followed by 0 or 2, followed by 500 or 508, followed by M, followed by A, B or C, followed by 02 or 03, followed by one thru four alphanumeric digits or blank.

@91 followed by one thru eight alphanumeric digits or blank.

@92 followed by 508, followed by 02 thru 08, followed by B, E, G, K, O, R, W or Y, followed by V or blank.

@93 followed by 02 thru 08, followed by B, E, G, K, O, P, R, W or Y, followed by a.

@94 followed by 016, 100, 500, 508, 750 or 762, followed by 02 thru 30, followed by five alphanumeric digits or blank.

@95 followed by 7 or 8, followed by 02 thru 08, followed by one thru four alphanumeric digits or blank, followed by A.

@96 followed by 02 thru 06, followed by T.

@97 followed by 520, 560, 521 or 561, followed by 350, followed by 02 thru 20, followed by one thru five alphanumeric digits or blank.

@98 followed by 040 or 060, followed by 350, followed by 02 thru 20, followed by one thru five alphanumeric digits or blank.

@99 followed by 016, followed by M, followed by 1 or 2, followed by 02 thru 20, followed by one thru ten alphanumeric digits or blank.

@100 followed by 016, followed by 1 or 2, followed by 02 thru 06, followed by one thru ten alphanumeric digits or blank.

@101 followed by 02, followed by one thru eight alphanumeric digits or blank.

@102 followed by 02 thru 12, followed by one thru eight alphanumeric digits or blank.

@103 followed by 02 thru 99, followed by one thru six alphanumeric digits or blank.

@104 followed by 02 or 03, followed by B, K, O, P, R, W or blank, followed by one thru four alphanumeric digits or blank.

@105 followed by 801 or 804, followed by 635, followed by M, followed by 02 thru 99, followed by B, E, K, O, P, R, or W, followed by one thru six alphanumeric digits or blank.

@106 followed by 801 or 804, followed by 952, followed by M, followed by 02 thru 99, followed by B, E, K, O, P, R, or W, followed by one thru six alphanumeric digits or blank.

@107 followed by 02 thru 99, followed by B, E, G, K, O, R, W, Y or blank, followed by one thru six alphanumeric digits or blank.

@108 followed by 02 thru 08, followed by one thru six alphanumeric digits or blank.

@109 followed by 500, 508, 750, 762, 100 or 016, followed by 02 thru 99, followed by one thru seven alphanumeric digits or blank.

@110 followed by 500, followed by 02 thru 99, followed by one thru seven alphanumeric digits or blank.

@111 followed by 381, followed by 02 thru 99, followed by one thru seven alphanumeric digits or blank.

@112 followed by 508, followed by 02 thru 04, followed by one thru six alphanumeric digits or blank.

@113 followed by 03 thru 10, followed by B, E, K, G, R, W or Y, followed by one thru six alphanumeric digits or blank.

@114 followed by 02 thru 12, followed by one thru eight alphanumeric digits or blank.

@115 followed by 02 or 03.

@116 followed by A, B, E or J, followed by M10, M11, M24, M25, M31, M33, M10, M3H, O3H, O31, O33, or S11, followed by 02 thru 12, followed by one thru six alphanumeric digits or blank.

@117 followed by 381, followed by 02 thru 24, followed by B, E, G, K, O, W, R, Y or blank, followed by one thru six alphanumeric digits or blank.

@118 followed by 381, followed by 02 thru 24, followed by B, E, G, K, O, W, R, Y or blank, followed by one thru six alphanumeric digits or blank.

@119 followed by S or B, followed by 2.5, followed by 02 thru 99, followed by one thru eight alphanumeric digits or blank.

@120 followed by T or P, followed by 2.5, followed by one thru eight alphanumeric digits or blank.

@121 followed by 02 thru 99.

@122 followed by B or E, followed M10, followed by M or blank, followed by 02 thru 12, followed by B.

@123 followed by A, K, R or W, followed M10, followed by 02 thru 12, followed by B.

@124 followed by B or E, followed M3A or M60, followed by M or blank, followed by 02 thru 12, followed by B.

@125 followed by A, K, R or W, followed M3A or M60, followed by 02 thru 12, followed by B.

@126 followed by 02 thru 24, followed by B, G, K, O, P, R, Y, W or blank, followed by four alphanumeric digits or blank.

@127 followed by -500, -508, -750, -762, -100 or -016, followed by 02 thru 99, followed by one thru eight alphanumeric digits or blank.

@128 followed by -500, -508, -750 or -762, followed by 02 thru 99, followed by J, followed by one thru eight alphanumeric digits or blank.

@129 followed by one to six alphanumeric digits or blank.

@130 followed by one to eight alphanumeric digits or blank.

@131 followed by -250, followed by 02 thru 12, followed by one thru eight alphanumeric digits or blank.

@132 followed by 02-15, followed by U, followed by 02-15, followed by 0-6 alphanumeric digits.

@133 followed by 02 thru 22, followed by B, E, K, G, O, R, W or blank, followed by A, B or blank, followed by one thru eight alphanumeric digits or blank.

@134 followed by 02 thru 11, followed by B, E, K, G, O, R, W or blank, followed by one thru eight alphanumeric digits or blank.

Note 1 - For Pole 2 thru Pole 4 of Cat. No. OTA3001, the wiring methods are as the following. The jumper for Pole 2 and Pole 3 will not be withdrawn during normal operation.

Wiring Method	Pole 2 front	Pole 3 front	Pole 4 front	Pole 2 back	Pole 3 and Pole 4 back
1	One unprepared conductor	N/A	One unprepared conductor	Soldering post	One prepared conductor
2	N/A	One unprepared conductor	One unprepared conductor	Soldering post	One prepared conductor

Note 2 - The terminal blocks are constructed end to end stackable design, which may be assembled 4 thru 99 poles. The suitability of the assembly shall be determined in the end-use investigation.

Marking: Company name or tradename "DECA" and catalog designation. Last Updated on 2013-12-20

Questions?

Print this page

Terms of Use

Page Top

2013 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 <u>UL Environment database</u> 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: "c 2013 UL LLC".