



XCFR8.E113742 - TERMINAL BLOCKS CERTIFIED FOR CANADA - COMPONENT

Terminal Blocks Certified for Canada - Component

See General Information for Terminal Blocks Certified for Canada - Component

MIBU DENKI INDUSTRIAL CO LTD

E113742

50 NIKINOMORI-CHO
KISSHOUIN
MINAMI-KU
KYOTO, KYOTO-FU 601-8354 JAPAN

Cat. No.	Wire Range	Wire Type	TQ N-M	V	A	UG	CA
FW-15, FWU-15, FWK-15, FWK-15U	14 - 20, Prepared	Cu	0.8 - 1.2	600	15	C	2(110), 5
FW-15S or FWK-15S, followed by -1P thru -99P or X1P thru X99P	14 - 20, Prepared	Cu	0.8 - 1.2	300	15	B, C	2(110), 5
TBET31110, TBET31110-B, TBET31115, TBET31189	14 - 22, Unp/Pre	Cu	0.5 - 1.0	300	6	D	2(110)
	(2) 14 - 22, Prepared	Cu	0.5 - 1.0	300	6	D	2(110), 5, #
TBET31116	14 - 22, Prepared	Cu	0.5 - 1.0	300	6	D	2(110), 5
	22, Stranded	Cu	0.5 - 1.0	300	3	D	2(110)
TBET-31153	10 - 24, Prepared	Cu	1.0 - 2.0	600	40	C	2(110), 5
	10 - 18	Cu	1.8	600	32	C	2(110)
MBT-15S, followed by -1P thru -99P, X1P thru X99P or None. MTK-15S, followed by -1P thru -99P or X1P thru X99P.	14 - 20, Unprepared/Prepared	Cu	0.8 - 1.2	600	15	B, C	2(125)
MBT-20, followed by -1P thru -99P, X1P thru X99P or None. MTK-20, followed by -1P thru -99P or X1P thru X99P.	12 - 18, Unprepared/Prepared	Cu	1.2 - 2.0	600	20	B, C	2(125)
MBT-30, followed by -1P thru -99P, X1P thru X99P or None. MTK-30, followed by -1P thru -99P or X1P thru X99P.	10 - 16, Prepared	Cu	1.2 - 2.0	600	30	B, C	2(125), 5
	14, Str, Unprepared	Cu	1.2 - 2.0	600	15	B, C	2(125)

MBT-60, followed by -1P thru -99P, X1P thru X99P or None. MTK-60, followed by -1P thru -99P or X1P thru X99P.	6 - 10, Prepared	Cu	2.5 - 3.5	600	60	B, C	2(125), 5
	10, Str, Unprepared	Cu	2.5 - 3.5	600	30	B, C	2(125)
	8, Str, Unprepared	Cu	3.0	600	45	B, C	2(125)
MBT-30AE	10 - 16, Prepared	Cu	1.2 - 2.0	—	—	B, C	2(125), 5
	14	Cu	1.2 - 2.0	—	—	B, C	2(125)
MBT-60AE	6 - 10, Prepared	Cu	2.5 - 3.5	—	—	B, C	2(125), 5
	10	Cu	2.5 - 3.5	—	—	B, C	2(125)
	8	Cu	3.0	—	—	B, C	2 (125),*a
TBET21006, followed by -A or -B (Clamping Unit A)	10 - 2, Prepared	Cu	9.0-11.0	600	120	C	2(120), 5
	(2) 10 - 2, Prepared	Cu	9.0 - 11.0	600	120	C	2(120), 5 #
	10 - 2, Unprepared	Cu	11.0	600	120	C	2(120)
TBET21006, followed by -A or -B (Clamping Unit B)	10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(120), 5
	(2) 10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(120), 5 #
	10 - 6, Unprepared	Cu	3.0	600	65	C	2(120)
TBET21009, followed by -A or -B	10 - 4/0, Prepared	Cu	18 - 23	600	260	C	2(140), 5
	(2) 10 - 4/0, Prepared	Cu	18 - 23	600	260	C	2(140), 5 ##
TBET21009, followed by -C or -D.	10 - 4/0, Prepared	Cu	18 - 23	600	260	C	2(120)
	(2) 10 - 4/0, Prepared	Cu	18 - 23	600	260	C	2(120), 5 ##
DF-15S, may be followed by -1P thru -99P or X1P thru X99P. DTK-15S, followed by -1P thru -99P.	14 - 22, (2)14 - 22, Prepared	Cu	0.8 - 1.2	600	15	B, C	2(110), 5
DFU-15S, may be followed by -1P thru -99P or X1P thru X99P. DTK-15SU, followed by -1P thru -99P or X1P thru X99P, DF-15SU, followed by -1P thru -99P.	14 - 22, (2)14 - 22, Prepared	Cu	0.8 - 1.2	600	15	B, C	2(110), 5

DF-20, may be followed by -1P thru -99P or X1P thru X99P. DTK-20, followed by -1P thru -99P.	12 - 18, (2)12 - 18, Prepared	Cu	1.2 - 2.0	600	20	B, C	2(110), 5
DFU-20, may be followed by -1P thru -99P or X1P thru X99P. DTK-20U, followed by -1P thru -99P or X1P thru X99P, DF-20U, followed by -1P thru -99P	12 - 18, (2)12 - 18, Prepared	Cu	1.2 - 2.0	600	20	B, C	2(110), 5
DF-30, may be followed by -1P thru -99P or X1P thru X99P. DTK-30, followed by -1P thru -99P.	10 - 16, (2)10 - 16, Prepared	Cu	1.2 - 2.0	600	30	B, C	2(110), 5
DFU-30, may be followed by -1P thru -99P or X1P thru X99P. DTK-30U, followed by -1P thru -99P or X1P thru X99P, DF-30U, followed by -1P thru -99P.	10 - 16, (2)10 - 16, Prepared	Cu	1.2 - 2.0	600	30	B, C	2(110), 5
DF-50, may be followed by -1P thru -99P or X1P thru X99P. DTK-50, followed by -1P thru -99P or X1P thru X99P.	6 - 16, (2)6 - 16, Prepared	Cu	2.0 - 2.5	600	50	B, C	2(110), 5
DFU-50, may be followed by -1P thru -99P or X1P thru X99P. DTK-50U, followed by -1P thru -99P or X1P thru X99P, DF-50U, followed by -1P thru -99P.	6 - 16, (2)6 - 16, Prepared	Cu	2.0 - 2.5	600	50	B, C	2(110), 5
DF-50-CU, may be followed by -1P thru -99P or X1P thru X99P, followed by -CU. DTK-50-CU, followed by -1P thru -99P or X1P thru X99P, followed by -CU.	6 - 16, Prepared	Cu	2.0 - 2.5	600	50	B, C	2(110), 5
DF-75, may be followed by -1P thru -99P or X1P thru X99P. DTK-75, followed by -1P thru -99P or X1P thru X99P.	4 - 14, (2)4 - 14, Prepared	Cu	3.5 - 5.0	600	75	B, C	2(110), 5
DF-100, may be followed by -1P thru -99P or X1P thru X99P. DTK-100, followed by -1P thru -99P or X1P thru X99P.	2 - 14, (2)2 - 14, Prepared	Cu	8.0 - 10.0	600	100	B, C	2(110), 5
DF-150, may be followed by -1P thru -99P or X1P thru X99P. DTK-150, followed by -1P thru -99P or X1P thru X99P.	1/0 - 10, (2)1/0 - 10, Prepared	Cu	8.0 - 10.0	600	150	B, C	2(110), 5
DTK-150, followed by -1P thru -99P or X1P thru X99P, followed by -M6	1/0 - 10, (2)1/0 - 10, Prepared	Cu	3.5 - 5.0	600	150	B, C	2(110), 5
DF-300 or DTK-300, may be followed by -1P thru -99P or X1P thru X99P.	300 kcmil - 8, (2)300 kcmil - 8, Prepared	Cu	15.0 - 20.0	600	300	B, C	2(110), 5
DF-400 or DTK-400, may be followed by -1P thru -99P or X1P thru X99P	500kcmil - 8, Prepared	Cu	25 - 35	600	400	B, C	2(110), 5
	(2) 300kcmil - 8, Prepared	Cu	25 - 35	600	520	B, C	2(110), 5 ##

TBET31180-A (Clamping Unit A)	6 - 4, Prepared	Cu	4.0 - 6.0	600	85	C	2(140), 5
	(2) 6 - 4, Prepared	Cu	4.0 - 6.0	600	85	C	2(140), 5#
	6 - 4, Str	Cu	6.0	600	85	C	2(140)
	10, Sol	Cu	6.0	600	30	C	2(140)
TBET31180-A (Clamping Unit C)	10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(140), 5
	(2) 10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(140), 5#
	10 - 8, Unprepared	Cu	3.0	600	50	C	2(140)
	10, sol	Cu	3.0	600	30	C	2(140)
TBET31180-B (Clamping Unit A)	6 - 4, Prepared	Cu	4.0 - 6.0	600	85	C	2(120), 5
	(2) 6 - 4, Prepared	Cu	4.0 - 6.0	600	85	C	2(120), 5#
	6 - 4, Str	Cu	6.0	600	85	C	2(120)
	10, Sol	Cu	6.0	600	30	C	2(120)
TBET31180-B (Clamping Unit C)	10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(120), 5
	(2) 10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(120), 5#
	10 - 8, Str	Cu	3.0	600	50	C	2(120)
	10, Sol	Cu	4.0	600	50	C	2(120)
TBET31181-A (Clamping Unit B)	10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(140), 5
	(2) 10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(140), 5#
	10 - 6, Unprepared	Cu	3.0	600	65	C	2(140)
TBET31181-A (Clamping Unit C)	10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(140), 5
	(2) 10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(140), 5#
	10 - 8, Unprepared	Cu	3.0	600	50	C	2(140)
TBET31181-C (Clamping Unit B)	10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(120), 5
	(2) 10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(120), 5#
	10 - 6, Unprepared	Cu	3.0	600	65	C	2(120)
TBET31181-C (Clamping Unit C)	10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(120), 5

	(2) 10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(120), 5#
	10 - 8, Str	Cu	3.0	600	50	C	2(120)
	10, Sol	Cu	4.0	600	50	C	2(120)
TBET31181-B (Clamping Unit B1)	10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(140), 5
	(2) 10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(140), 5#
	8 - 6, Str	Cu	4.0	600	65	C	2(140)
	10, Sol	Cu	3.0	600	30	C	2(140)
TBET31181-B (Clamping Unit C)	10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(140), 5
	(2) 10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(140), 5#
	10 - 8, Unprepared	Cu	3.0	600	50	C	2(140)
TBET31181-D (Clamping Unit B1)	10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(120), 5
	(2) 10 - 6, Prepared	Cu	2.0 - 3.0	600	65	C	2(120), 5#
	8 - 6, Str	Cu	4.0	600	65	C	2(120)
	10, Sol	Cu	3.0	600	30	C	2(120)
TBET31181-D (Clamping Unit C)	10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(120), 5
	(2) 10 - 8, Prepared	Cu	2.0 - 3.0	600	50	C	2(120), 5#
	10 - 8, Str	Cu	3.0	600	50	C	2(120)
	10, Sol	Cu	4.0	600	50	C	2(120)
TBET31185-A	12 - 8, Unp/Pre	Cu	2.5	300	50	C	2(130)
	(2)12 - 8, Prepared	Cu	2.5	300	50	C	2(130), 5#
TBET31185-B	12 - 8, Unp/Pre	Cu	2.5	300	50	C	2(120)
	(2)12 - 8, Prepared	Cu	2.5	300	50	C	2(120), 5#
DF-200N or DTK-200N followed by S1 or S2; may be followed by -2P thru -99P	10 - 4/0, Prepared	Cu	15 - 20	600	230	B, C	2(110), 5
DF-200N or DTK-200N may be followed by -1P thru -99P	10 - 4/0, Prepared	Cu	15 - 20	600	250	B, C	2(110), 5
	(2)10 - 4/0, Prepared	Cu	15 - 20	600	250	B, C	2(110), 5

DF-300N or DTK-300N followed by S1 or S2; may be followed by -2P thru -99P	10 - 300kcmil, Prepared	Cu	15 - 20	600	300	B, C	2(110), 5
DF-300N or DTK-300N may be followed by -1P thru -99P	10 - 300kcmil, Prepared	Cu	15 - 20	600	400	B, C	2(110), 5
	(2)10 - 4/0, Prepared	Cu	15 - 20	600	400	B, C	2(110), 5
TBET21008-A	10 - 3/0, Prepared	Cu	18 - 23	600	200	C	2(130), 5
	(2) 10 - 3/0, Prepared	Cu	18 - 23	600	200	C	2(130), 5 ##
TBET21008-B	10 - 1/0, Prepared	Cu	9 - 11	600	160	C	2(130), 5
	(2) 10 - 1/0, Prepared	Cu	9 - 11	600	160	C	2(130), 5 ##
TBET21008-C or TBET21008-E	10 - 3/0, Prepared	Cu	18 - 23	600	200	C	2(120), 5
	(2) 10 - 3/0, Prepared	Cu	18 - 23	600	200	C	2(120), 5 ##
TBET21008-D or TBET21008-F	10 - 1/0, Prepared	Cu	9 - 11	600	160	C	2(120), 5
	(2) 10 - 1/0, Prepared	Cu	9 - 11	600	160	C	2(120), 5 ##
DF-75N, DF-75NS1, DF-75NS2, DFU-75N, may be followed by x1P thru x99P. DTK-75N, DTK-75NS1, DTK-75NS2, DTK-75NU, followed by x1P thru x99P.	14 - 4, Prepared	Cu	3.5 - 5.0	600	90	B, C	2(110), 5
	(2)14 - 4, Prepared	Cu	3.5 - 5.0	600	90	B, C	2(110), 5
DF-150NS1, DTK-150NS1, DF-150NS2, DTK-150NS2, DFU-150N, DTK-150NU, may be followed by x1P thru x99P.	10 - 1/0, Prepared	Cu	8.0 - 10	600	150	B, C	2(110), 5
DF-150N, may be followed by x1P thru x99P.	10 - 2/0, Prepared	Cu	8.0 - 10	600	175	B	2(110), 5
	10 - 2/0, Prepared	Cu	8.0 - 10	1000	175	C	2(110), 5
	(2)10 - 2/0, Prepared	Cu	8.0 - 10	600	175	B	2(110), 5
	(2)10 - 2/0, Prepared	Cu	8.0 - 10	1000	175	C	2(110), 5
DTK-150N, may be followed by x1P thru x99P.	10 - 2/0, Prepared	Cu	8.0 - 10	600	175	B, C	2(110), 5
	(2)10 - 2/0, Prepared	Cu	8.0 - 10	600	175	B, C	2(110), 5
PTB-50, followed by -3P thru -99P or X3P thru X99P, followed by -M4.	16 - 10, Unprepared	Cu	2	600	30	C	2(140)
	24 - 6, Prepared	Cu	1.2-2	600	65	C	2(140), 5


	(2)24 - 6, Prepared	Cu	1.2-2	600	65	C	2(140), 5
PTB-50, followed by -3P thru -99P or X3P thru X99P, followed by -M5 or None.	14 - 10, Unprepared	Cu	2.5	600	30	C	2(140)
	14 - 6, Prepared	Cu	2.5	600	65	C	2(140), 5
	(2)14 - 8, Prepared	Cu	2.5	600	65	C	2(140), 5
PTB-100, followed by -3P thru -99P or X3P thru X99P, followed by -M5.	12 - 10, Unprepared	Cu	3	600	30	C	2(140)
	12 - 2, Prepared	Cu	2 - 3	600	115	C	2(140), 5
	(2)12 - 2, Prepared	Cu	2 - 3	600	115	C	2(140), 5
PTB-100, followed by -3P thru -99P or X3P thru X99P, followed by -M6 or None.	10, Unprepared	Cu	6.0	600	30	C	2(140)
	10 - 3, Prepared	Cu	4.0 - 6.0	600	100	C	2(140), 5
	(2)10 - 2, Prepared	Cu	4.0 - 6.0	600	100	C	2(140), 5
BKO-CA1841H02	14-12 Prepared	Cu	1.2-2.0	600	30	B, C	2(140), 5
	(2)14-12 Prepared	Cu	1.2-2.0	600	30	B, C	2(140), 5
300-082-856, followed by None or _A	3 - 4/0, Prepared	Cu	20	600	230	C	2(140), 5
	(2)3 - 4/0, Prepared	Cu	20	600	350	C	2(140), 5
300-082-859, followed by None or _A	For "-", "+1" terminals 10 - 250kcmil, Prepared	Cu	20	600	255	C	2(140), 5
	For "-", "+1" terminals (2)10 - 250kcmil, Prepared	Cu	20	600	400	C	2(140), 5
	For "+3" terminal 10 - 2/0, Prepared	Cu	20	600	175	C	2(140), 5
	For "+3" terminal (2)10 - 2/0, Prepared	Cu	20	600	300	C	2(140), 5
300-082-862, followed by None or _A	2/0 - 300kcmil, Prepared	Cu	35	600	285	C	2(140), 5
	(2)2/0 - 300kcmil, Prepared	Cu	35	600	460	C	2(140), 5
300-082-865, followed by None or _A	For "-", "+1" terminals 3 - 400kcmil, Prepared	Cu	35	600	335	C	2(140), 5
	For "-", "+1" terminals (2)3 - 400kcmil, Prepared	Cu	35	600	510	C	2(140), 5
	For "+3" terminal 3 - 300kcmil, Prepared	Cu	35	600	285	C	2(140), 5

	For "+3" terminal (2)3 - 300kcmil, Prepared	Cu	35	600	460	C	2(140), 5
300-082-868, followed by None or _A	2/0 - 300kcmil, Prepared	Cu	35	600	570	C	2(140), 5
	(2)2/0 - 300kcmil, Prepared	Cu	35	600	740	C	2(140), 5
300-082-871, followed by None or _A	For "-", "+1" terminals 3 - 400kcmil, Prepared	Cu	35	600	670	C	2(140), 5
	For "-", "+1" terminals (2)3 - 400kcmil, Prepared	Cu	35	600	915	C	2(140), 5
	For "+3" terminal 3 - 250kcmil, Prepared	Cu	35	600	510	C	2(140), 5
	For "+3" terminal (2)3 - 250kcmil, Prepared	Cu	35	600	740	C	2(140), 5
BKO-CA2401H01	20 - 10, Unprepared	Cu	2.0	600	30	B, C	2(130)
	20 - 10, Prepared	Cu	1.2 - 2.0	600	30	B, C	2(130), 5
	(2)20 - 10, Prepared	Cu	1.2 - 2.0	600	30	B, C	2(130), 5
BKO-CA2402H01. BKO-CA2402H02. BKO-CA2402H21.	(Line) 14 - 2/0, Prepared	Cu	3.5 - 5.0	600	200	B, C	2(130), 5
	(Line) (2)14 - 2/0, Prepared	Cu	3.5 - 5.0	600	200	B, C	2(130), 5
BKO-CA2402H11. BKO-CA2402H12. BKO-CA2402H32.	(Line) 14 - 2/0, Prepared	Cu	8.0 - 10.0	600	200	B, C	2(130), 5
	(Line) (2)14 - 2/0, Prepared	Cu	8.0 - 10.0	600	200	B, C	2(130), 5
F-15S or FTK-15S, followed by -1P thru -99P or X1P thru X99P	20 - 14, Prepared	Cu	0.79 - 1.19	600	15	B, C	2(110), 5
F-15 or FTK-15, followed by -1P thru -99P or X1P thru X99P	20 - 14, Prepared	Cu	0.79 - 1.19	600	15	B, C	2(110), 5
F-20 or FTK-20, followed by -1P thru -99P or X1P thru X99P	18 - 12, Prepared	Cu	1.19 - 1.99	600	20	B, C	2(110), 5
F-25 or FTK-25, followed by -1P thru -99P or X1P thru X99P	16 - 10, Prepared	Cu	1.19 - 1.99	600	25	B, C	2(110), 5
F-35 or FTK-35, followed by -1P thru -99P or X1P thru X99P.	16 - 8, Prepared	Cu	2.0 - 2.5	600	35	B, C	2(110), 5
F-60 or FTK-60, followed by -1P thru -99P or X1P thru X99P	14 - 6, Prepared	Cu	3.5 - 5.0	600	60	B, C	2(110), 5
F-80 or FTK-80, followed by -1P thru -99P or X1P thru X99P.	14 - 4, Prepared	Cu	3.5 - 5.0	600	80	B, C	2(110), 5
F-125 or FTK-125, followed by -1P thru -99P or X1P thru X99P.	10 - 1/0, Prepared	Cu	7.9 - 10	600	125	B, C	2(110), 5

F-200 or FTK-200, followed by -1P thru -99P or X1P thru X99P.	10 - 4/0, Prepared	Cu	14.9 - 20.5	600	200	B, C	2(110), 5
F-300 or FTK-300, followed by -1P thru -99P or X1P thru X99P.	8 - 300kcmil, Prepared	Cu	14.9 - 20.5	600	300	B, C	2(110), 5
BKO-CA2522H51. BKO-CA2522H, followed by 01 thru 50.	2/0 - 500kcmil, (2)2 - 3/0	Cu	18 - 22	600	400	B, C	2(120)

- The unit is intended for Multi-Wire combination. Prepared conductors only.

- The unit is intended for multiple wire combination of two conductors with prepared conductors only. Multiple wire insertion is not intended to intermix Solid or Stranded together. The same size conductor shall be used for multiple wire insertion.

Marking: Company name and Recognized Component Mark for Canada, , on the product. Catalog designation, maximum voltage, wire range, and ampere rating appear on the device or, in or on the carton.

Last Updated on 2018-10-10

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