

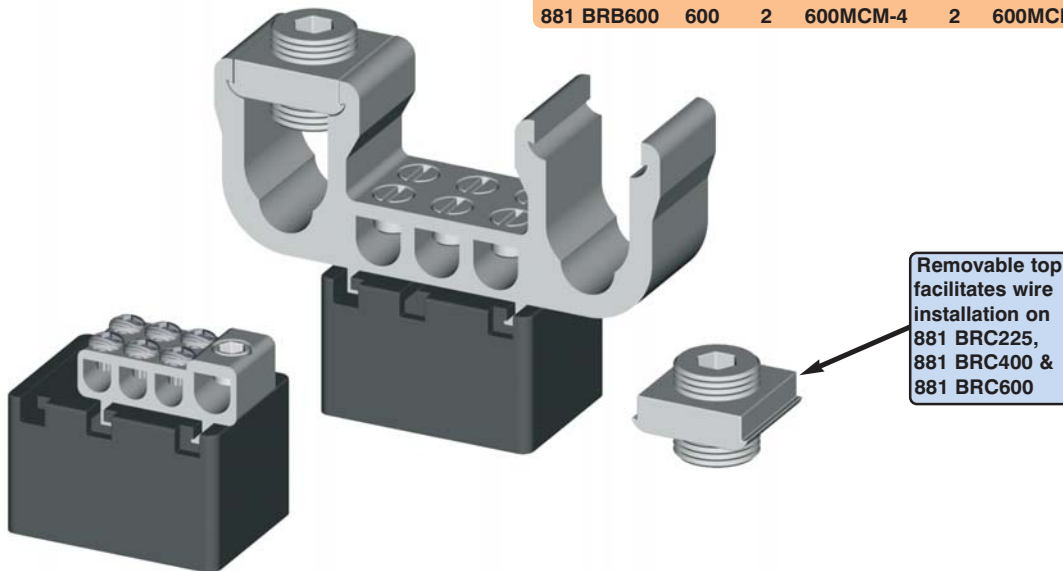
Splitter blocks and lugs (for 1100 B&T, 1400 B&T)

The **881 BRB** splitter blocks for boxes and the **881 BRC** splitter blocks for troughs are designed to mount on all our standard and custom troughs.

Insulation is provided by the polymeric insulator. The one piece body includes the main and branch lugs which can accommodate either copper or aluminum conductors. The design allows wires to be easily laid in place (881 BRC225, 881 BRC400 and 881 BRC600 only). **C.S.A. approved.**

CATALOG NUMBER	MAX AMP. CU-AL	MAIN LUGS		BRANCH LUGS		SHIP WGHT LBS.
		QTY.	WIRES	QTY.	WIRES	
881 BRC070	70	1	2-14	6	2-14	1
881 BRC125	125	1	1/0-14	6	2-14	1
881 BRC225	225	1	300MCM-6	6	2/0-14	1
881 BRC400	400	2	250MCM-1/0*	6	4/0-14	2
881 BRC600	600	4	250MCM-1/0†	6	4/0-14	3
* or 1 X 600MCM-4		† 2 X 600MCM-4				

CATALOG NUMBER	MAX AMP. CU-AL	MAIN LUGS		BRANCH LUGS		SHIP WGHT LBS.
		QTY.	WIRES	QTY.	WIRES	
881 BRB070	70	1	2-14	3	2-14	1
881 BRB125	125	1	2/0-14	3	2/0-14	1
881 BRB225	225	1	300MCM-6	3	2/0-14	1
881 BRB400	400	1	600MCM-4	3	600MCM-4	2
881 BRB600	600	2	600MCM-4	2	600MCM-4	3



Bus bar lugs (for 1100 BT and 1400 BT)

Aluminum Single Lugs

The **881 BBS** are designed to be used with aluminum or copper conductors. Single lugs are made from high strength, high conductive aluminum alloy 6061-T6, plated tin over copper, rated at 90 degrees Celcius.

C.S.A. approved. *

Note :

* Maximum ampacities are based on the Canadian Electrical Code Part-1 for not more than three conductors in raceways or cables, based on an ambient temperature of 30 degrees Celcius and a maximum conductor temperature of 75 degrees Celcius (types RW75, TW75).



CATALOG NUMBER	WIRE RANGE	MAX. AMP. *	
		CU	AL
881 BBS0006	4-14	35	65
881 BBS0002	2-14	115	90
881 BBS0010	1/0-14	150	120
881 BBS0020	2/0-14	175	135
881 BBS0250	250-6	255	205
881 BBS0300	300-6	285	230
881 BBS0350	350-6	310	250
881 BBS0500	500-4	380	310
881 BBS0600	600-2	420	340
881 BBS0800	800-300	490	395
881 BBS1000	1000-500	545	445

Data subject to change without notice.