

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
449881	2000A NW-Frame ICCB	UL	3P	EO	6.0A LSIG	Table 7	4 Aux Contact, Shunt Trip	40
2449882	2000A NW-Frame ICCB	UL	3P	EO	6.0A LSIG	Table 7	4 Aux Contact, Shunt Trip	40
2449883	2000A NW-Frame ICCB	UL	3P	EO	6.0P LSIG-P	Table 7	4 Aux Contact, Shunt Trip, Modbus	40
2449917	2000A R-Frame MCCB	UL	3P	MO	6.0H LSIG-H	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
2449918	2000A R-Frame MCCB	UL	3P	MO	6.0P LSIG-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
2449993	2000A R-Frame MCCB	UL	3P	MO	5.0P LSI-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
2449997	2000A NW-Frame ICCB	UL	3P	EO	5.0P LSI-P	Table 7	4 Aux Contact, Shunt Trip	40
3115770	2000ANW- Frame ICCB	IEC	3P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	40
3115771	2000A NW-Frame ICCB	IEC	3P	EO	6.0A LSIG	Table 5	4 Aux Contact, Shunt Trip	40
3115772	2000A NW-Frame ICCB	IEC	3P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	40
3687990	2000A NW-Frame ICCB	UL	3P	EO	5.0A LSI	Table 7	4 Aux Contact, Shunt Trip	40
3853415	2000A R-Frame MCCB	UL	3P	MO	5.0A LSI	Table 9	1 Aux Contact, Shunt Trip	48

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
3853416	2000A R-Frame MCCB	UL	3P	MO	6.0A LSI	Table 9	1 Aux Contact, Shunt Trip	48
3853417	2000A R-Frame MCCB	UL	3P	MO	6.0P LSI-P	Table 9	1 Aux Contact, Shunt Trip, Modbus	48
3946004	2000A NW-Frame ICCB	UL	3P	EO	6.0A LSI	Table 7	4 Aux Contact, Shunt Trip	40
3946005	2000A NW-Frame ICCB	UL	3P	EO	6.0P LSI-P	Table 7	4 Aux Contact, Shunt Trip, Modbus	40
4448347	2000A NS-Frame MCCB	IEC	3P	MO	5.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
4448348	2000A NS-Frame MCCB	IEC	3P	MO	6.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
4675944	2000A NW-Frame ICCB	UL	3P	EO	5.0P LSI-P	Table 7	4 Aux Contact, Shunt Trip, UV	40
5805746	2000A R-Frame MCCB	UL	3P	MO	5.0P LSI-P	Table 9	2 Aux Contacts, Comms, Shunt Trip	–
5858055	2000A NS2000 MCCB	IEC	3P	MO	6.0P LSI-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
5858058	2000A NS2000 MCCB	IEC	4P	MO	6.0P LSI-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	24
5858064	2000A R-Frame MCCB	UL	3P	MO	6.0P LSI-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
5858069	2000AR-Frame MCCB	UL	3P	MO	5.0P LSI-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57

Circuit Breakers Table (Continued)

Cat® Part Number	Frame and Rating (Amps)	IEC/UL	No. Poles	Operation	Trip Unit	Circuit Breaker Characteristics	Options	Instantaneous Override (kA RMS) +/- 10%
5858072	2000A R-Frame MCCB	UL	3P	MO	6.0P LSI	Table 9	1 Aux Contact, Shunt Trip, Modbus	48
2449804	2500A NS2500 MCCB	IEC	3P	MO	5.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
2449805	2500A NS2500 MCCB	IEC	3P	MO	6.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
2449807	2500A NS2500 MCCB	IEC	3P	MO	6.0P LSI	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
2449812	2500A NS2500 MCCB	IEC	4P	MO	5.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
2449813	2500A NS2500 MCCB	IEC	4P	MO	6.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
2449815	2500A NS2500 MCCB	IEC	4P	MO	6.0P LSI	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
2449884	2500A NW-Frame ICCB	IEC	3P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	65
2449885	2500A NW-Frame ICCB	IEC	3P	EO	6.0A LSI	Table 5	4 Aux Contact, Shunt Trip	65
2449886	2500A NW-Frame ICCB	IEC	3P	EO	6.0P LSI	Table 5	4 Aux Contact, Shunt Trip, Modbus	65
2449887	2500A NW-Frame ICCB	IEC	4P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	–
2449888	2500A NW-Frame ICCB	IEC	4P	EO	6.0A LSI	Table 5	4 Aux Contact, Shunt Trip	–

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
2449889	2500A NW-Frame ICCB	IEC	4P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	–
2449890	2500A NW-Frame ICCB	UL	3P	EO	5.0A LSI	Table 8	4 Aux Contact, Shunt Trip	65
2449891	2500A NW-Frame ICCB	UL	3P	EO	6.0A LSIG	Table 8	4 Aux Contact, Shunt Trip	65
2449893	2500ANW- Frame ICCB	UL	3P	EO	6.0P LSIG-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	65
2449919	2500A R-Frame MCCB	UL	3P	MO	5.0A LSI	Table 6	1 Aux Contact, Shunt Trip	57
2449920	2500A R-Frame MCCB	UL	3P	MO	6.0A LSIG	Table 6	1 Aux Contact, Shunt Trip	57
2449921	2500A R-Frame MCCB	UL	3P	MO	6.0H LSIG-H	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
2449922	2500A R-Frame MCCB	UL	3P	MO	6.0P LSIG-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
2449995	2500A R-Frame MCCB	UL	3P	MO	5.0P LSI-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
2449998	2500A NW-Frame ICCB	UL	3P	EO	5.0P LSI-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	65
3853418	2500A R-Frame MCCB	UL	3P	MO	5.0A LSI	Table 9	1 Aux Contact, Shunt Trip	48
3853425	2500A R-Frame MCCB	UL	3P	MO	6.0A LSIG	Table 9	1 Aux Contact, Shunt Trip	48

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
3853427	2500A R-Frame MCCB	UL	3P	MO	6.0P LSI-G-P	Table 9	1 Aux Contact, Shunt Trip, Modbus	48
3946006	2500A NW-Frame ICCB	IEC	3P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	–
3946007	2500A NW-Frame ICCB	IEC	3P	EO	6.0A LSI-G	Table 5	4 Aux Contact, Shunt Trip	–
3946008	2500A NW-Frame ICCB	IEC	3P	EO	6.0P LSI-G-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	–
3946009	2500A NW-Frame ICCB	IEC	4P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	–
3946010	2500A NW-Frame ICCB	IEC	4P	EO	6.0A LSI-G	Table 5	4 Aux Contact, Shunt Trip	–
3946011	2500A NW-Frame ICCB	IEC	4P	EO	6.0P LSI-G-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	–
3946012	2500ANW-Frame ICCB	UL	3P	EO	5.0A LSI	Table 8	4 Aux Contact, Shunt Trip	65
3946013	2500A NW-Frame ICCB	UL	3P	EO	6.0A LSI-G	Table 8	4 Aux Contact, Shunt Trip	65
3946014	2500A NW-Frame ICCB	UL	3P	EO	6.0P LSI-G-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	65
4448349	2500A NS-Frame MCCB	IEC	3P	MO	5.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
4448350	2500A NS-Frame MCCB	IEC	3P	MO	6.0A LSI-G	Table 4	1 Aux Contact, Shunt Trip	–

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
4675945	2500A NW-Frame ICCB	UL	3P	EO	5.0P LSI-P	Table 8	4 Aux Contacts, Shunt Trip, UV, Modbus	65
5858059	2500A NS2500 MCCB	IEC	3P	MO	6.0P LSIG-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
5858060	2500A NS2500 MCCB	IEC	4P	MO	6.0P LSIG-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
5858065	2500A R-Frame MCCB	UL	3P	MO	6.0P LSIG-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
5858070	2500A R-Frame MCCB	UL	3P	MO	5.0P LSI-P	Table 6	1 Aux Contact, Shunt Trip, Modbus	57
5858073	2500A R-Frame MCCB	UL	3P	MO	6.0P LSIG-P	Table 9	1 Aux Contact, Shunt Trip, Modbus	48
2449900	3000A NW-Frame ICCB	UL	3P	EO	5.0A LSI	Table 8	4 Aux Contact, Shunt Trip	65
2449901	3000A NW-Frame ICCB	UL	3P	EO	6.0A LSIG	Table 8	4 Aux Contact, Shunt Trip	65
2449903	3000A NW-Frame ICCB	UL	3P	EO	6.0P LSIG-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	65
2449999	3000A NW-Frame ICCB	UL	3P	EO	5.0P LSI-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	65
3946021	3000A NW-Frame ICCB	UL	3P	EO	5.0A LSI	Table 8	4 Aux Contacts, Shunt Trip, UV	65
3946022	3000ANW- Frame ICCB	UL	3P	EO	6.0A LSIG	Table 8	4 Aux Contacts, Shunt Trip, UV	65

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
3946023	3000A NW-Frame ICCB	UL	3P	EO	6.0P LSIG-P	Table 8	4 Aux Contacts, Shunt Trip, UV, Modbus	65
4543485	3000A R-Frame MCCB	UL	3P	MO	5.0A LSI	Table 9	1 Aux Contact, Shunt Trip	–
4543486	3000A R-Frame MCCB	UL	3P	MO	5.0P LSI-P	Table 9	1 Aux Contact, Shunt Trip	–
4543487	3000A R-Frame MCCB	UL	3P	MO	6.0A LSIG	Table 9	1 Aux Contact, Shunt Trip	–
4543488	3000A R-Frame MCCB	UL	3P	MO	6.0P LSIG-P	Table 9	1 Aux Contact, Shunt Trip, Modbus	–
5858074	3000A R-Frame MCCB	UL	3P	MO	5.0P LSI-P	Table 9	1 Aux Contact, Shunt Trip, Modbus	–
5858075	3000A R-Frame MCCB	UL	3P	MO	6.0P LSIG-P	Table 9	1 Aux Contact, Shunt Trip, Modbus	–
2449816	3200A NS3200 MCCB	IEC	3P	MO	5.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
2449817	3200A NS3200 MCCB	IEC	3P	MO	6.0A LSIG	Table 4	1 Aux Contact, Shunt Trip	–
2449819	3200A NS3200 MCCB	IEC	3P	MO	6.0P LSIG-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
2449820	3200A NS3200 MCCB	IEC	4P	MO	5.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
2449821	3200A NS3200 MCCB	IEC	4P	MO	6.0A LSIG	Table 4	1 Aux Contact, Shunt Trip	–

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
2449823	3200A NS3200 MCCB	IEC	4P	MO	6.0P LSIG-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
2449894	3200A NW-Frame ICCB	IEC	3P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	–
2449895	3200A NW-Frame ICCB	IEC	3P	EO	6.0A LSIG	Table 5	4 Aux Contact, Shunt Trip	–
2449896	3200ANW- Frame ICCB	IEC	3P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	–
2449897	3200A NW-Frame ICCB	IEC	4P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	–
2449898	3200A NW-Frame ICCB	IEC	4P	EO	6.0A LSIG	Table 5	4 Aux Contact, Shunt Trip	–
2449899	3200A NW-Frame ICCB	IEC	4P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	–
3946015	3200A NW-Frame ICCB	IEC	3P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	–
3946016	3200A NW-Frame ICCB	IEC	3P	EO	6.0A LSIG	Table 5	4 Aux Contact, Shunt Trip	–
3946017	3200A NW-Frame ICCB	IEC	3P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	–
3946018	3200A NW-Frame ICCB	IEC	4P	EO	5.0A LSI	Table 5	4 Aux Contacts, Shunt Trip, UV	–
3946019	3200A NW- Frame ICCB	IEC	4P	EO	6.0A LSIG	Table 5	4 Aux Contacts, Shunt Trip, UV	–



Circuit Breakers Table (Continued)

Cat® Part Number	Frame and Rating (Amps)	IEC/UL	No. Poles	Operation	Trip Unit	Circuit Breaker Characteristics	Options	Instantaneous Override (kA RMS) +/- 10%
3946020	3200A NW-Frame ICCB	IEC	4P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	–
4448351	3200A NS-Frame MCCB	IEC	3P	MO	5.0A LSI	Table 4	1 Aux Contact, Shunt Trip	–
4448352	3200A NS-Frame MCCB	IEC	3P	MO	6.0A LSIG	Table 4	1 Aux Contact, Shunt Trip	–
5858061	3200A NS3200 MCCB	IEC	3P	MO	6.0P LSIG-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
5858062	3200A NS3200 MCCB	IEC	4P	MO	6.0P LSIG-P	Table 4	1 Aux Contact, Shunt Trip, Modbus	–
2449904	4000A NW-Frame ICCB	IEC	3P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	170
2449905	4000A NW-Frame ICCB	IEC	3P	EO	6.0A LSIG	Table 5	4 Aux Contact, Shunt Trip	170
2449906	4000ANW- Frame ICCB	IEC	3P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	170
2449907	4000A NW-Frame ICCB	IEC	4P	EO	5.0A LSI	Table 5	4 Aux Contact, Shunt Trip	170
2449908	4000A NW-Frame ICCB	IEC	4P	EO	6.0A LSIG	Table 5	4 Aux Contact, Shunt Trip	170
2449909	4000A NW-Frame ICCB	IEC	4P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	170
2449910	4000A NW-Frame ICCB	UL	6P	EO	5.0A LSI	Table 8	4 Aux Contact, Shunt Trip	170

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
2449911	4000A NW-Frame ICCB	UL	6P	EO	6.0A LSIG	Table 8	4 Aux Contact, Shunt Trip	170
2449913	4000A NW-Frame ICCB	UL	6P	EO	6.0P LSIG-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	170
2527378	4000A NW-Frame ICCB	UL	6P	EO	5.0P LSI-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	170
3946024	4000A NW-Frame ICCB	IEC	3P	EO	5.0A LSI	Table 5	4 Aux Contacts, Shunt Trip, UV	170
3946025	4000A NW-Frame ICCB	IEC	3P	EO	6.0A LSIG	Table 5	4 Aux Contacts, Shunt Trip, UV	170
3946026	4000A NW-Frame ICCB	IEC	3P	EO	6.0P LSIG-P	Table 5	4 Aux Contact, Shunt Trip, Modbus	170
3946027	4000A NW-Frame ICCB	UL	6P	EO	5.0A LSI	Table 8	4 Aux Contacts, Shunt Trip, UV	170
3946028	4000A NW-Frame ICCB	UL	6P	EO	6.0A LSIG	Table 8	4 Aux Contacts, Shunt Trip, UV	170
3946029	4000A NW-Frame ICCB	UL	6P	EO	6.0P LSIG-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	170
4448355	4000A NW-Frame ICCB	IEC	3P	EO	5.0 LSI	Table 5	4 Aux Contacts, Shunt Trip, UV	170
4448356	4000A NW-Frame ICCB	IEC	3P	EO	6.0A LSIG	Table 5	4 Aux Contacts, Shunt Trip, UV	170
4448357	4000ANW- Frame ICCB	IEC	3P	EO	6.0P LSIG-P	Table 5	4 Aux Contacts, Shunt Trip, UV	170

**Circuit Breakers Table (Continued)**

<b>Cat® Part Number</b>	<b>Frame and Rating (Amps)</b>	<b>IEC/UL</b>	<b>No. Poles</b>	<b>Operation</b>	<b>Trip Unit</b>	<b>Circuit Breaker Characteristics</b>	<b>Options</b>	<b>Instantaneous Override (kA RMS) +/- 10%</b>
4675947	4000A NW-Frame ICCB	UL	6P	EO	5.0P LSI-P	Table 8	4 Aux Contacts, Shunt Trip, UV, Modbus	170
4860756	4000A NW-Frame ICCB	IEC	3P	EO	5.0 LSI	Table 5	4 Aux Contacts, Shunt Trip	170
4860757	4000A NW-Frame ICCB	IEC	3P	EO	6.0A LSIG	Table 5	4 Aux Contacts, Shunt Trip	170
4860758	4000A NW-Frame ICCB	IEC	3P	EO	6.0P LSIG-P	Table 5	4 Aux Contacts, Shunt Trip	170
2449914	5000A NW-Frame ICCB	IEC	6P	EO	5.0A LSI	Table 12	4 Aux Contact, Shunt Trip	170
2449915	5000A NW-Frame ICCB	IEC	6P	EO	6.0A LSIG	Table 12	4 Aux Contact, Shunt Trip	170
2449916	5000A NW-Frame ICCB	IEC	6P	EO	6.0P LSIG-P	Table 12	4 Aux Contact, Shunt Trip, Modbus	170
2449974	5000A NW-Frame ICCB	UL	6P	EO	5.0A LSI	Table 8	4 Aux Contact, Shunt Trip	170
2449975	5000A NW-Frame ICCB	UL	6P	EO	6.0A LSIG	Table 8	4 Aux Contact, Shunt Trip	170
2449977	5000A NW-Frame ICCB	UL	6P	EO	6.0P LSIG-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	170
2527379	5000A NW-Frame ICCB	UL	6P	EO	5.0P LSI-P	Table 8	4 Aux Contact, Shunt Trip, Modbus	170
3946030	5000A NW-Frame ICCB	IEC	6P	EO	5.0A LSI	Table 12	4 Aux Contacts, Shunt Trip, UV	170