

00		00		C		00100			
Code	Signal device	Code	Trip device	Code	Frequency	Code	Rated current	Code	Description
00	-	00	-	C	50/60Hz	00003	3A		Standard
10	Auxiliary switch 1C	S1	Shunt trip AC110V			00005	5A	E	Special application
20	Auxiliary switch 2C	S2	Shunt trip AC220V			00010	10A	G	New design
30	Auxiliary switch 3C	S3	Shunt trip AC380V			00015	15A		
40	Auxiliary switch 4C	S4	Shunt trip AC440V			00020	20A		
01	Trip alarm switch 1C	S5	Shunt trip DC24V			00030	30A		
11	Auxiliary 1C+Trip alarm 1C	S6	Shunt trip DC110V			00040	40A		
21	Auxiliary 2C+Trip alarm 1C	U1	Under voltage trip AC110V			00050	50A		
31	Auxiliary 3C+Trip alarm 1C	U2	Under voltage trip AC220V			00060	60A		
41	Auxiliary 4C+Trip alarm 1C	U3	Under voltage trip AC380V			00075	75A		
		U4	Under voltage trip AC440V			00100	100A		
		U5	Under voltage trip DC24V			00125	125A		
		U6	Under voltage trip DC110V			00150	150A		
						00175	175A		
						00200	200A		
						00225	225A		
						00250	250A		
						00300	300A		
						00350	350A		
						00400	400A		
						00500	500A		
						00600	600A		
						00700	700A		
						00800	800A		

Ampere frame	Model/ Breaking capacity at AC380/415V	Rated current	2 pole		3 pole		4 pole		Specification	Category
			Code	Unit	Code	Unit	Code	Unit		
50	HiBE50 7.5/5kA	5A	HIBE52 2PT 4S0000C 00005	30	HIBE53 3PT 4S0000C 00005	20	HIBE54 4PT 4S0000C 00005	16	40/45°C, Screw type terminal connection, No option, 50/60Hz	MCCB M1
		10A	HIBE52 2PT 4S0000C 00010	30	HIBE53 3PT 4S0000C 00010	20	HIBE54 4PT 4S0000C 00010	16		
		15A	HIBE52 2PT 4S0000C 00015	30	HIBE53 3PT 4S0000C 00015	20	HIBE54 4PT 4S0000C 00015	16		
		20A	HIBE52 2PT 4S0000C 00020	30	HIBE53 3PT 4S0000C 00020	20	HIBE54 4PT 4S0000C 00020	16		
		30A	HIBE52 2PT 4S0000C 00030	30	HIBE53 3PT 4S0000C 00030	20	HIBE54 4PT 4S0000C 00030	16		
		40A	HIBE52 2PT 4S0000C 00040	30	HIBE53 3PT 4S0000C 00040	20	HIBE54 4PT 4S0000C 00040	16		
	50A	HIBE52 2PT 4S0000C 00050	30	HIBE53 3PT 4S0000C 00050	20	HIBE54 4PT 4S0000C 00050	16			
	HiBS50 14/10kA	5A	HIBS52 2PT 4S0000C 00005	30	HIBS53 3PT 4S0000C 00005	20	HIBS54 4PT 4S0000C 00005	16		
		10A	HIBS52 2PT 4S0000C 00010	30	HIBS53 3PT 4S0000C 00010	20	HIBS54 4PT 4S0000C 00010	16		
		15A	HIBS52 2PT 4S0000C 00015	30	HIBS53 3PT 4S0000C 00015	20	HIBS54 4PT 4S0000C 00015	16		
		20A	HIBS52 2PT 4S0000C 00020	30	HIBS53 3PT 4S0000C 00020	20	HIBS54 4PT 4S0000C 00020	16		
		30A	HIBS52 2PT 4S0000C 00030	30	HIBS53 3PT 4S0000C 00030	20	HIBS54 4PT 4S0000C 00030	16		
		40A	HIBS52 2PT 4S0000C 00040	30	HIBS53 3PT 4S0000C 00040	20	HIBS54 4PT 4S0000C 00040	16		
	50A	HIBS52 2PT 4S0000C 00050	30	HIBS53 3PT 4S0000C 00050	20	HIBS54 4PT 4S0000C 00050	16			
	HiBH50 30/25kA	15A	HIBH52 2PT 4S0000C 00015	20	HIBH53 3PT 4S0000C 00015	14	HIBH54 4PT 4S0000C 00015	10		
		20A	HIBH52 2PT 4S0000C 00020	20	HIBH53 3PT 4S0000C 00020	14	HIBH54 4PT 4S0000C 00020	10		
		30A	HIBH52 2PT 4S0000C 00030	20	HIBH53 3PT 4S0000C 00030	14	HIBH54 4PT 4S0000C 00030	10		
		40A	HIBH52 2PT 4S0000C 00040	20	HIBH53 3PT 4S0000C 00040	14	HIBH54 4PT 4S0000C 00040	10		
50A		HIBH52 2PT 4S0000C 00050	20	HIBH53 3PT 4S0000C 00050	14	HIBH54 4PT 4S0000C 00050	10			