

■ Molded Case Circuit Breakers

Series	Type	Specification				EN/IEC/others	TÜV license No.	CE marking
		Poles	Interrupting capacity [kA] IEC60947-2 (Icu/Ics)		Continuous current [A]			
			230V AC	440V AC				
H Series	H50BA	2, 3	125/32	65/17	15,20,30,40,50	EN60947-2 IEC60947-2	R50033771 R50033863 R50033825	Done (on inner packing case, nameplate)
	H100BA	2, 3	125/32	65/17	15,20,30,40,50,60,75,100			
	H225BA	2, 3	125/32	65/17	125,150,175,200,225			
	H400B	2, 3	125/63	65/33	250,300,350,400			
	H400R	3	125/63	125/63	500,600			
	H600B	3	125/63	65/33				
	H600R	3	125/63	125/63	700,800			
	H800B	3	125/63	65/33				
EA-UL SA-UL Series	EA100BUL	2, 3	25/13	10/5	60,70,100	EN60947-2 IEC60947-2	R2-50004300	
	SA100BAUL	2, 3	50/25	25/13	15,20,30,40,50,60,75,100			
	SA100RAUL	2, 3	100/50	50/25	15,20,30,40,50,60,75,100			
	SA225BAUL	2, 3	50/25	25/13	125,150,175,200,225			
	SA225RAUL	2, 3	100/50	50/25	125,150,175,200,225			
	SA400BUL	2, 3	50/25	35/18	250,300,350,400			
	SA400RUL	2, 3	85/43	50/25	250,300,350,400			
	SA600RUL	3	85/43	50/25	500,600			
a-TWIN E Series	EA30AC	2, 3	2.5/2	1.5/1	3,5,10,15,20,30	EN60947-2 IEC60947-2	R2-50004300	
	EA50AC	2, 3	2.5/2	1.5/1	5,10,15,20,30,40,50			
	EA50C	2, 3	5/3	2.5/2	5,10,15,20,30,40,50			
	EA60C	2, 3	5/3	2.5/2	60			
	EA100AC	3	5/3	-	60,75,100			
	EA100C	2, 3	25/13	10/5	50,65,75,100			
a-TWIN E Series for CE	EA30AC□-CE	2, 3	2.5/2	1.5/1	3,5,10,15,20,30	EN60947-2 IEC60947-2	R50033771 R50033863 R50033825	
	EA50AC□-CE	2, 3	2.5/2	1.5/1	5,10,15,20,30,40,50			
	EA50C□-CE	2, 3	5/3	2.5/2	5,10,15,20,30,40,50			
	EA60C□-CE	2, 3	5/3	2.5/2	60			
	EA100AC□-CE	3	5/3	-	60,75,100			
	EA100C□-CE	2, 3	25/13	10/5	50,60,75,100			
	EA225C□-CE	2, 3	35/18	15/4	125,150,175,200,225			
	EA400C□-CE	2, 3	35/18	25/13	250,300,350,400			
a-TWIN S Series	SA30C	2, 3	5/3	2.5/2	3,5,10,15,20,30	EN60947-2 IEC60947-2	R2-50004300	
	SA50C	2, 3	10/5	7.5/4	5,10,15,20,30,40,50			
	SA50RC	2, 3	25/13	10/5	10,15,20,30,40,50			
	SA60C	2, 3	10/5	7.5/4	60			
	SA60RC	2, 3	25/13	10/5	60			
	a-TWIN S Series for CE	SA30C□-CE	2, 3	5/3	2.5/2			
SA50C□-CE		2, 3	10/5	7.5/4	5,10,15,20,30,40,50			
SA50RC□-CE		2, 3	25/13	10/5	10,15,20,30,40,50			
SA60C□-CE		2, 3	10/5	7.5/4	60			
SA60RC□-CE		2, 3	25/13	10/5	60			
SA100C□-CE		2, 3	50/25	25/7	15,20,30 40,50,60,75,100			
SA100RC□-CE		2, 3	100/50	50/13	15,20,30,40,50,60,75,100			
SA225C□-CE		2, 3	50/25	25/7	125,150,175,200,225			
SA225RC□-CE		2, 3	100/50	50/13				
SA400C□-CE		2, 3	50/25	35/18	250,300,350,400			
SA400RC□-CE		2, 3	85/43	50/25				
SA600RC□-CE		3	85/43	50/25	500,600			
SA800RC□-CE		3	85/43	50/25	700,800			
a-TWIN EA-UL SA-UL Series		EA100CUL	2, 3	25/13	10/5	60,70,75,80,90,100	EN60947-2 IEC60947-2	R2-50004300
	SA50RCUL	2, 3	25/13	10/5	3,5,10,15,20,30,40,50			
	SA100CUL	2, 3	50/25	25/7	15,20,30 40,50,60,70,75,80,90,100			
	SA100RCUL	2, 3	100/50	50/13	15,20,30,40,50,60,70,75, 80,90,100			
	SA225CUL	2, 3	50/25	25/7	125,150,175,200,225			
	SA225RCUL	2, 3	100/50	50/13				
	SA400CUL	2, 3	50/25	35/18	250,300,350,400			
	SA400RCUL	2, 3	85/43	50/25				
	SA600RCUL	3	85/43	50/25	500,600			
	SA800RCUL	3	85/43	50/25	700,800			