

■ UL489 Listed

● S and E series, 2-pole

Breaker ampere frame	Rated current (A)	Type	☐ : Available terminal combination	
50	3	SA52RCUL/3☐	Blank, L1, L3, L4	
	5	SA52RCUL/5☐		
	10	SA52RCUL/10☐		
	15	SA52RCUL/15☐		
	20	SA52RCUL/20☐		
	30	SA52RCUL/30☐		
	40	SA52RCUL/40☐		
	50	SA52RCUL/50☐		
100	15	SA102CUL/15☐	Blank, L, L1, L3, L4, L5, L6, L7, L8	
	20	SA102CUL/20☐		
	30	SA102CUL/30☐		
	40	SA102CUL/40☐		
	50	SA102CUL/50☐		
	60	SA102CUL/60☐		
	70	SA102CUL/70☐		
	75	SA102CUL/75☐		
	80	SA102CUL/80☐		
	90	SA102CUL/90☐		
	100	SA102CUL/100☐		
	15	SA102RCUL/15☐		Blank, L, L1, L3, L4, L5, L6, L7, L8
	20	SA102RCUL/20☐		
	30	SA102RCUL/30☐		
	40	SA102RCUL/40☐		
	50	SA102RCUL/50☐		
	60	SA102RCUL/60☐		
70	SA102RCUL/70☐			
75	SA102RCUL/75☐			
80	SA102RCUL/80☐			
90	SA102RCUL/90☐			
100	SA102RCUL/100☐			
225	125	SA202CUL/125☐	Blank, L, L1, L3, L4, L5, L6, L7, L8	
	150	SA202CUL/150☐		
	175	SA202CUL/175☐		
	200	SA202CUL/200☐		
	225	SA202CUL/225☐		
	125	SA202RCUL/125☐	Blank, L, L1, L3, L4, L5, L6, L7, L8	
	150	SA202RCUL/150☐		
	175	SA202RCUL/175☐		
	200	SA202RCUL/200☐		
	225	SA202RCUL/225☐		
400	250	SA402CUL/250☐	L, L1, L7, L8	
	300	SA402CUL/300☐		
	350	SA402CUL/350☐		
	400	SA402CUL/400☐		
	250	SA402RCUL/250☐		L, L1, L7, L8
	300	SA402RCUL/300☐		
	350	SA402RCUL/350☐		
400	SA402RCUL/400☐			
100	60	EA102CUL/60☐	Blank, L1, L3, L4	
	70	EA102CUL/70☐		
	75	EA102CUL/75☐		
	80	EA102CUL/80☐		
	90	EA102CUL/90☐		
	100	EA102CUL/100☐		

● S and E series, 3-pole

Breaker ampere frame	Rated current (A)	Type	☐ : Available terminal combination	
50	3	SA53RCUL/3☐	Blank, L1, L3, L4	
	5	SA53RCUL/5☐		
	10	SA53RCUL/10☐		
	15	SA53RCUL/15☐		
	20	SA53RCUL/20☐		
	30	SA53RCUL/30☐		
	40	SA53RCUL/40☐		
	50	SA53RCUL/50☐		
100	15	SA103CUL/15☐	Blank, L, L1, L3, L4, L5, L6, L7, L8	
	20	SA103CUL/20☐		
	30	SA103CUL/30☐		
	40	SA103CUL/40☐		
	50	SA103CUL/50☐		
	60	SA103CUL/60☐		
	70	SA103CUL/70☐		
	75	SA103CUL/75☐		
	80	SA103CUL/80☐		
	90	SA103CUL/90☐		
	100	SA103CUL/100☐		
	15	SA103RCUL/15☐		Blank, L, L1, L3, L4, L5, L6, L7, L8
	20	SA103RCUL/20☐		
	30	SA103RCUL/30☐		
	40	SA103RCUL/40☐		
	50	SA103RCUL/50☐		
	60	SA103RCUL/60☐		
70	SA103RCUL/70☐			
75	SA103RCUL/75☐			
80	SA103RCUL/80☐			
90	SA103RCUL/90☐			
100	SA103RCUL/100☐			
225	125	SA203CUL/125☐	Blank, L, L1, L3, L4, L5, L6, L7, L8	
	150	SA203CUL/150☐		
	175	SA203CUL/175☐		
	200	SA203CUL/200☐		
	225	SA203CUL/225☐		
	125	SA203RCUL/125☐	Blank, L, L1, L3, L4, L5, L6, L7, L8	
	150	SA203RCUL/150☐		
	175	SA203RCUL/175☐		
	200	SA203RCUL/200☐		
	225	SA203RCUL/225☐		
400	250	SA403CUL/250☐	L, L1, L7, L8	
	300	SA403CUL/300☐		
	350	SA403CUL/350☐		
	400	SA403CUL/400☐		
	250	SA403RCUL/250☐		L, L1, L7, L8
	300	SA403RCUL/300☐		
	350	SA403RCUL/350☐		
400	SA403RCUL/400☐			
600	500	SA603RCUL/500☐	L, L1, L7, L8	
	600	SA603RCUL/600☐		
800	700	SA803RCUL/700☐	L, L1, L7, L8	
	800	SA803RCUL/800☐		L
100	60	EA103CUL/60☐	Blank, L1, L3, L4	
	70	EA103CUL/70☐		
	75	EA103CUL/75☐		
	80	EA103CUL/80☐		
	90	EA103CUL/90☐		
	100	EA103CUL/100☐		