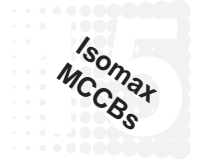


S3
150/225A
100% UL rated



S3NQ

Breaker	IC at 480VAC	Rating	Magnetic trip	3 pole 600VAC/DC catalog number	List price	
S3NQ	25kA	15A	500A	S3NQ015TW	\$ 459	
		20A	500A	S3NQ020TW		
		25A	500A	S3NQ025TW		
		30A	500A	S3NQ030TW		
		35A	500A	S3NQ035TW		
		40A	500A	S3NQ040TW		
		50A	500A	S3NQ050TW		
		60A	600A	S3NQ060TW		
		70A	700A	S3NQ070TW		560
	80A	800A	S3NQ080TW			
	90A	900A	S3NQ090TW			
	125A	225A	100A	1000A	S3NQ100TW	1257
			125A	1250A	S3NQ125TW	
			150A	1500A	S3NQ150TW	
			175A ^①	1750A	S3NQ175TW	
200A ^①			2000A	S3NQ200TW		
225A ^①			2250A	S3NQ225TW		

S3HQ

Breaker	IC at 480VAC	Rating	Magnetic trip	3 pole catalog number	List price	
S3HQ	50kA	15A	500A	S3HQ015TW	\$ 688	
		20A	500A	S3HQ020TW		
		25A	500A	S3HQ025TW		
		30A	500A	S3HQ030TW		
		35A	500A	S3HQ035TW		
		40A	500A	S3HQ040TW		
		50A	500A	S3HQ050TW		
		60A	600A	S3HQ060TW		
		70A	700A	S3HQ070TW		780
	80A	800A	S3HQ080TW			
	90A	900A	S3HQ090TW			
	125A	225A	100A	1000A	S3HQ100TW	1762
			125A	1250A	S3HQ125TW	
			150A	1500A	S3HQ150TW	
			175A ^①	1750A	S3HQ175TW	
200A ^①			2000A	S3HQ200TW		
225A ^①			2250A	S3HQ225TW		

15

S3LQ

Breaker	IC at 480VAC	Rating	Magnetic trip	3 pole catalog number	List price	
S3LQ	65kA	15A	500A	S3LQ015TW	\$ 916	
		20A	500A	S3LQ020TW		
		25A	500A	S3LQ025TW		
		30A	500A	S3LQ030TW		
	85kA	60A	35A	500A	S3LQ035TW	1123
			40A	500A	S3LQ040TW	
			50A	500A	S3LQ050TW	
			60A	600A	S3LQ060TW	
			70A	700A	S3LQ070TW	
		100A	80A	800A	S3LQ080TW	
			90A	900A	S3LQ090TW	
			100A	1000A	S3LQ100TW	
			125A	225A	125A	
	150A	1500A			S3LQ150TW	
	175A ^①	1750A			S3LQ175TW	
200A ^①	2000A	S3LQ200TW				
225A ^①	2250A	S3LQ225TW				

Note: When applied correctly, UL tested 100% equipment rated breakers may be applied at full rating rather than on the sizing rules of the NEC where breakers and cable are sized based on actual continuous load current divided by 80%. This 100% rating can save the user the cost of larger cable or bus bar. Please consult the NEC for details and other design factors needed for this application.

① 480VAC maximum