

SOLID STATE OVERLOAD RELAYS



Features:

- NEMA Class 10, 20 and 30 Trip Curves
- Solid State Overload
- Phase Loss Protection
- $\pm 2\%$ Repeat Trip Accuracy
- FLA Adjustment Dial With Wide Adjustment Range
- Heaterless Design
- UL Listed / CSA Certified
- Panel Mountable

Full Load Amp Current Range	Frame Size	Manual Reset Class 10		Manual Reset Class 20		Manual Reset Class 30	
		Model	List	Model	List	Model	List
		Number	Price	Number	Price	Number	Price
Three-Phase							
0.25-1	A	48ASA3M10	\$210.26	48ASA3M20	\$210.26	48ASA3M30	\$210.26
0.75-3	A	48ASB3M10	\$210.26	48ASB3M20	\$210.26	48ASB3M30	\$210.26
2.5-10	A	48ASD3M10	\$210.26	48ASD3M20	\$210.26	48ASD3M30	\$210.26
9-18	A1	48ASE3M10	\$210.26	48ASE3M20	\$210.26	48ASE3M30	\$210.26
13-27	A1	48ASF3M10	\$210.26	48ASF3M20	\$210.26	48ASF3M30	\$210.26
20-40	A1	48ASG3M10	\$272.93	48ASG3M20	\$272.93	48ASG3M30	\$272.93
13-27	B	48BSF3M10	\$295.17	48BSF3M20	\$295.17	48BSF3M30	\$295.17
22-45	B	48BSH3M10	\$295.17	48BSH3M20	\$295.17	48BSH3M30	\$295.17
30-60	B	48BSJ3M10	\$357.85	48BSJ3M20	\$357.85	48BSJ3M30	\$357.85
45-90	B	48BSK3M10	\$357.85	48BSK3M20	\$357.85	48BSK3M30	\$357.85
57-115	B	48BSL3M10	\$521.61	48BSL3M20	\$521.61	48BSL3M30	\$521.61
67-135	B	48BSM3M10	\$521.61	48BSM3M20	\$521.61	48BSM3M30	\$521.61
81-162	B	48BSN3M10	\$521.61	48BSN3M20	\$521.61	48BSN3M30	\$521.61
100-210 *	A	48ASS3M10	\$258.78	48ASS3M20	\$258.78	48ASS3M30	\$258.78
100-270 *	A	48ASU3M10	\$258.78	48ASU3M20	\$258.78	48ASU3M30	\$258.78
200-540 *	A	48ASX3M10	\$258.78	48ASX3M20	\$258.78	48ASX3M30	\$258.78
250-750 *	A	48CSH3M10	\$258.78	48CSH3M20	\$258.78	48CSH3M30	\$258.78
420-820 *	A	48CSY3M10	\$258.78	48CSY3M20	\$258.78	48CSY3M30	\$258.78
420-1220 *	A	48CSZ3M10	\$258.78	48CSZ3M20	\$258.78	48CSZ3M30	\$258.78
Single-Phase							
0.25-1	A	48ASA1M10	\$194.09	48ASA1M20	\$194.09	48ASA1M30	\$194.09
0.75-3	A	48ASB1M10	\$194.09	48ASB1M20	\$194.09	48ASB1M30	\$194.09
2.5-10	A	48ASD1M10	\$194.09	48ASD1M20	\$194.09	48ASD1M30	\$194.09
5-16	A	48ASE1M10	\$194.09	48ASE1M20	\$194.09	48ASE1M30	\$194.09

* Requires Use Of Current Transformers - Please Call For Additional Information *