NSN 5925-01-601-3410

Circuit Breaker - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5925-01-601-3410

Pole Quantity: 3 Maximum Continuous Load Current Rating Per Pole: 100.0 amperes ac all locations Operating Voltage Type And Rating Per Pole In Volts: 480.0 ac all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Maximum Continuous Load Current Rating Per Pole: 100.0 amperes ac all locations Operating Voltage Type And Rating Per Pole In Volts: 480.0 ac all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
100.0 amperes ac all locations Operating Voltage Type And Rating Per Pole In Volts: 480.0 ac all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Operating Voltage Type And Rating Per Pole In Volts: 480.0 ac all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
480.0 ac all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Overcurrent all locations Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Trip Release Method: Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Magnetic-hydraulic all locations Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Product Name: Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Hydraulic magnetic circuit protector Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Special Features: Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
Frequency: 50/60hz long delay (high pulse); description: circuit breaker magnetic circuit protector; 3 pole, 40 amp, 480vac; m3 isom	
	etric
inserts; "manual motor controller' ul508 recognized	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Fiig:	
A030a0	