



# Switches and Circuit Protection

Ideal for Ovens, Mixers, Coffee Makers, Food Warmers, and many more.

## **Commercial Food**

Industry Brochure and Selector Guide













## **Featured Switches**



#### V-Series >

Countless options for actuator styles, illumination, and legends.

1-2 Poles Dry circuit up to 15A, 24VDC; 15A 125VAC; 10A 250VAC IP66/68 Rated



#### LTIG-Series >

Double pole lighted full-sized rocker available in snap-in or screw mounting brackets.

2 Poles up to 26A 250VAC Illuminated or Non-Illuminated Variety of Terminations & Rockers



### MAAOA/215-Series >

The MAAOA/215-Series has a phenolic material ideal for high temperatures.

1 Pole up to 20A 125VAC Phenolic Toggle and Base Snap-In Mounted



#### F-Series >

Single pole workhorses featuring a slow-make, slowbreak contact mechanism.

1 Pole
up to 20A 277VAC
Suitable for low voltage 12/24VDC
Variety of Termination Options



#### G-Series >

Double pole workhorses available with a variety of actuator lengths, styles and circuits.

2 Poles up to 20A 277VAC Suitable for low voltage 12/24VDC Metal or Nylon Actuator Styles



#### 2M-Series >

Miniature Toggle switches with various size, circuit, rating and termination options.

1-4 Poles
5A 125VAC or 28VDC
2A 250VAC
IP67 Sealing Protection Available

## Featured Hydraulic-Magnetic Circuit Protection



#### A-Series >

A compact, temperature stable, general purpose hydraulicmagnetic circuit breaker.

> 1-6 Poles 0.02-50A; up to 277VAC or 80VDC UL 1077, CSA, VDE, TUV



#### **B-Series** >

General purpose breaker with global regulatory safety approvals for spacing requirements.

1-6 poles 0.02-50A; up to 277VAC or 80VDC UL 489, UL 1077, cULus, CSA, TUV, VDE, CCC



#### C-Series >

Hydraulic-magnetic circuit breaker ideal for high amperage applications

1-6 Poles 0.02-100A; up to 480VAC/80VDC; up to 240VAC/125VDC for UL 489 UL 489, UL 1077, CSA, VDE, TUV, CCC



#### E-Series >

Certified as a supplementary protector and as a manual motor controller.

1-6 Poles 0.02-125A; up to 125VDC, 600VAC UL 489, UL 1077, CSA, VDE, CCC



#### M-Series >

Miniature circuit breakers offering high performance in a compact design.

1-2 Poles 0.02-30A; up to 80VDC, 250VAC UL 1077, CSA, VDE, TUV, CCC

## **Selector Guide**

#### **SWITCHES**

Rockers





**V-Series** 

TIG/LTIG/TIH/LTIH/TIL/LTIL/TII/LS-Series

	Lilly III/L3 Series				
Poles	1,2	1, 2, 3, 4			
Ratings	IP66/68; up to 20/15A 12/24VDC 15A 125VAC 10A 250VAC	up to 15A 125VAC 10A 250VAC 26A 250VAC Resistive			
Actuator	Rocker, Paddle, Locking Rocker	rocker, paddle			
Mounting Hole Specifications	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount screw mount			
Termination	mination .250 tabs, solder lug, wire leads .187 tab, solder lug, .250 screw terms, wire leads				
Illumination	incandescent, LED, neon	incandescent, neon			
Approval	pproval UL, CSA UL, CSA, VDE				

#### Toggles





F/G/H/I-Series

MAAOA/215-Series

Poles	1,2,3,4	1		
Ratings	up to 20A 125VAC 20A 277VAC 2 HP 250VAC	up to 20A 125VAC 10A 250VAC 1/2HP 125-250VAC		
Actuator	paddle, toggle (bat)	toggle (bat)		
Mounting Hole Specifications	.500" dia [12.7mm] bushing mount	.656" x 1.218" [16.66mm x 30.54mm] snap-in mount		
Termination	.187 tabs solder lug .250 tabs screw terms wire leads PC terms	.250 tabs, screw terms, wire leads		
Illumination	n/a	n/a		
Approval	UL, CSA, VDE	UL, CSA		

# **Selector Guide**

#### **CIRCUIT PROTECTION**

Hydraulic-Magnetic











	19				
	A-Series	<b>B-Series</b>	C-Series	E-Series	M-Series
Poles	1-6 (handle) 1-3 (rocker/toggle)	1-6	1-6 (handle) 1-3 (rocker/toggle)	1-6	1-2
Actuator Style	sealed metal toggle, handle, rocker	handle, rocker	sealed metal toggle, handle, rocker	handle	rocker, paddle, baton, push-to-reset & push-pull pushbuttons
Available Delays	AC, DC, AC/DC: instantaneous, ultra-short, short, medium & long AC, DC: high inrush-short, medium & long	AC, DC, AC/DC: instantaneous, ultra-short, short, medium & long AC, DC: high inrush-short, medium & long	AC, DC, AC/DC: instant, ultrashort, short, medium & long AC, DC: high inrush-short, medium & long	AC, DC, AC/DC: instant, short, medium & long, high inrush-short, medium & long	AC/DC: instantaneous, short, medium, hi-inrush
Max Current & Voltage Ratings	0.02-30A@ 277VAC, 80VDC 31.0-50A@ 125/250VAC, 65VDC	0.02-30A@ 277VAC, 80VDC 0.02-30A@ 125/250VAC, 65VDC	UL Listed: 0.02-250A@80VDC 0.1-100A@125VDC 0.02-70A@120VAC 0.02-20A@240VAC UL Recognized: 0.02-30A @480WYE/277VAC 2 Pole, 1Ø 3 Pole, 3Ø 0.02-50A@277VAC 0.02-100A@250VAC, 80VDC 0.02-100A@120/240VAC, 65VDC	UL Listed 0.02-100A@240VAC, 80VDC, 125VDC  UL Recognized 0.02-100A@277VAC, 160VDC, 1 pole 0.02-100A@600VAC, 2 Pole 1Ø, 3 pole 3Ø 0.02-120A@125VDC, 1 pole	1 Pole: 0.02-15FLA@32VDC,125VAC 151-25GPA@32VDC,125VAC 0.02-12FLA@250VAC 0.02-7.5GPA@50VDC 0.02-30GPA@65VDC, 80VDC 2 Pole: 0.02-15FLA@65VDC, 250VAC 15.1-25GPA@65VDC, 250VAC Parallel Pole: 31-50GPA@80VDC
Max Interrupting Capacity	7500A@80VDC, UL only 3000A @ 120/250VAC, UL only 5000A@277VAC, with fuse backup	7,500 amps	UL Listed: 50000A@80VDC, 1 pole only 10000A@120VAC 5000A@125VDC/240VAC UL Recognized: 7500A@80VDC 3000A@125/250VAC, UL only 5000A@250VAC listed construction 5000A@480WYE/277VAC with fuse backup	10,000 amps	1 Pole: 1,000A@32VDC 1,000A@125VAC 2 Pole: 1,000A@65VDC 1,000A@250VAC Parallel Pole: 600A@80VDC
Auxiliary Switch Rating	10.1A@125VAC 0.1A@125VAC (gold contacts) 0.5A@65VDC 0.1A@80VDC	10.1A@125 VAC 0.1A@125 VAC (gold contacts), 0.5A@65 VDC 0.1A@80 VDC	10.1A@250 VAC 0.1A@125 VAC (gold contacts), 0.5A@80 VDC	10.1A@250VAC 1.0A@65VDC 0.1A@80VDC	7A@250VAC 0.1A@125VAC (gold contacts) 7A (res.)@28VDC 4A (ind.)@28VDC 0.25A@80VDC
Available Circuits	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil, mid-trip with alarm switch	series, shunt, relay, switch only, series with remote shutdown, relay & shunt trip dual coil, mid-trip with alarm switch	series, shunt,relay, switch only, series with remote shutdown	series and switch only parallel pole
Terminal Options	.250" QC tabs 8-32 & 10-32 screw (& metric), PCB	.250" QC tabs, 8-32 & 10-32 screw (& metric), PCB	10-32 stud, 1/4-20 stud, 10-32 screw with saddle clamp, 7/16 clip & push-In	10-32 stud, 1/4-20 stud 0-32 screw, 1/4-20 screw, box wire connector	.250" QC tabs, 8-32 screw with upturned lugs, 8-32, 10-32 screw (bus type), push in stud terminals
Mounting Method	threaded inserts: front panel snap-in	threaded inserts: front panel snap-in	threaded inserts	rear or front panel	snap-in front panel threaded bushing
Agency Approvals	UL1077, CSA, VDE, TUV (rocker), UL1500, UL489A	UL 489, UL 489A, UL 1077, UL 1500, UL 508, cULus, CSA Accepted, TUV and VDE certified to IEC/EN 60934, CCC	UL1077, CSA, VDE, TUV, UL1500, UL489, UL489A	UL 489, UL 1077, UL 1500, CSA Accepted, CSA Certified and VDE certified to IEC/ EN 60934, CCC	UL1077, CSA, VDE, TUV, UL489A listed



#### **European Headquarters**

Carling Technologies LTD

4 Airport Business Park, Exeter Airport, Clyst Honiton, Exeter, Devon, EX5 2UL, UK Phone: Int + 44 1392.364422 Email: Itd.sales@carlingtech.com

#### **Worldwide Headquarters**

Carling Technologies Inc.

60 Johnson Avenue, Plainville, CT 06062 USA Phone: 860.793.9281 Email: sales@carlingtech.com

#### **Asia-Pacific Headquarters**

Carling Technologies, Asia-Pacific LTD.,

Suite 1607, 16/F Tower 2, The Gateway, Harbour City, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong Phone: Int + 852-2737-2277 Email: sales@carlingtech.com.hk

## WWW.CARLINGTECH.COM

