

Internal Accessories

Auxiliary Switch		Bell Alarm		Shunt Trip		Undervoltage Release	
Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	AUX1A1BPK	1 make/1 break	ALM1M1BEPK	24-60 AC/DC	SNT060CPK	12 AC	UVR012APK
2NO/2NC	AUX2A2BPK	2 make/2 break	ALM2M2BEPK	110-240 AC/DC	SNT120CPK	12 DC	UVR012DPK
If both an alarm switch and an auxiliary switch are required, use catalog number AUXALRMEPK (right pole mounted)				380-600 AC	SNT480CPK	24 AC	UVR024APK
						24 DC	UVR024DPK
						48-60 AC	UVR048APK
						48-60 DC	UVR048DPK
						110-127 AC	UVR120APK
						110-125 DC	UVR125DPK
						208-240 AC	UVR240APK
						220-250 DC	UVR250DPK
						380-500 AC	UVR480APK
						525-600 AC	UVR600APK

Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	AUX1A1BPK	1 make/1 break	ALM1M1BJPK	12 AC/DC	SNT012CPK	12 AC	UVR012APK
2NO/2NC	AUX2A2BPK	2 make/2 break	ALM2M2BJPK	24-60 AC/DC	SNT060CPK	12 DC	UVR012DPK
If both an alarm switch and an auxiliary switch are required, use catalog number AUXALRMJPK (right pole mounted)				110-240 AC/DC	SNT120CPK	24 AC	UVR024APK
				380-600 AC	SNT480CPK	24 DC	UVR024DPK
						48-60 AC	UVR048APK
						48-60 DC	UVR048DPK
						110-127 AC	UVR120APK
						110-125 DC	UVR125DPK
						208-240 AC	UVR240APK
						220-250 DC	UVR250DPK
						380-500 AC	UVR480APK
						525-600 AC	UVR600APK

Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	AUX1A1BPK	1 make/1 break	ALM1M1BJPK	12 AC/DC	SNT012CPK	12 AC	UVR012APK
2NO/2NC	AUX2A2BPK	2 make/2 break	ALM2M2BJPK	24-60 AC/DC	SNT060CPK	12 DC	UVR012DPK
If both an alarm switch and an auxiliary switch are required, use catalog number AUXALRMJPK (right pole mounted)				110-240 AC/DC	SNT120CPK	24 AC	UVR024APK
				380-600 AC	SNT480CPK	24 DC	UVR024DPK
						48-60 AC	UVR048APK
						48-60 DC	UVR048DPK
						110-127 AC	UVR120APK
						110-125 DC	UVR125DPK
						208-240 AC	UVR240APK
						220-250 DC	UVR250DPK
						380-500 AC	UVR480APK
						525-600 AC	UVR600APK

Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	A1X5PK	1 make/1 break	A1L5RPK	9-24 AC/DC	SNT5LP03K	24 AC	UVH5LP03K
2NO/2NC	A2X5PK			110-240 AC/DC	SNT5LP11K	48 DC	UVH5LP23K
If both an alarm switch and an auxiliary switch are required, use catalog number AA115RPK (right pole mounted)				380-440 AC/DC	SNT5LP14K	110-127 AC	UVH5LP08K
				480-600 AC/DC	SNT5LP18K	208-240 AC	UVH5LP11K

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority. For more information, visit www.eaton.com/electrical.

Molded-case circuit breakers

Series G[®] quick selector

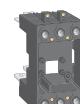
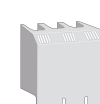
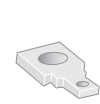
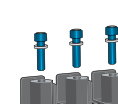
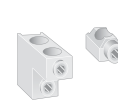
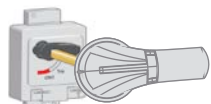


Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2014 Eaton
All Rights Reserved
Printed in USA
Publication No. BR01200004E / Z14744
January 2014

Eaton is a registered trademark.
All other trademarks are property of their respective owners.





Molded-Case Breaker Based on Electrical Standard (Three-Pole Versions Listed, Other Versions Available)

UL® 489 / CSA® C22.2 No. 5 / IEC 947-2



125A EG-Frame
3.00" W x 5.50" H x 2.99" D
(76.2 mm W x 139.7 mm H x 75.9 mm D)
(Optional DIN rail kit available, catalog number EF34DIN, package quantity of 1)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number. Lists specifications for 125A EG-Frame breakers.

UL 508 / CSA 22.2 No. 14

Table with columns: Motor circuit protectors are combination Type D rated with XT motor control. Lists specifications for UL 508 breakers.

High-Performance Handle Mechanisms

Table with columns: Rotary Through Door, Type 1, 12, 3R versions, Type 4/4X versions. Lists specifications for handle mechanisms.

Table with columns: Direct Connect, Flange Mount Flex Shaft. Lists specifications for connection types.

Table with columns: Terminals, Multiwire, End Cap Kit. Lists specifications for terminal and wiring options.

Table with columns: Control Wire Terminal, Terminal Shields, Interphase Barriers. Lists specifications for control and safety features.

Table with columns: Padlocks / Snap-On, Earth Leakage Modules, Plug-In Adaptors. Lists specifications for safety and installation options.

UL 508 / CSA 22.2 No. 14



250A JG-Frame
4.125" W x 7.00" H x 3.57" D
(104.5 mm W x 177.8 mm H x 90.7 mm D)
(Includes mounting hardware and terminals)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number. Lists specifications for 250A JG-Frame breakers.

Table with columns: Motor circuit protectors are Type II UL 508 and CSA C22.2 No. 14 rated when used in combination with Freedom or XT motor control. Lists specifications for UL 508 breakers.

Table with columns: Type 1, 12 versions, Type 3R, 4/4X versions. Lists specifications for handle mechanisms.

Table with columns: Standard black handle, Red handle, With door interlock black handle, With door interlock red handle. Lists specifications for connection types.

Table with columns: Terminals, Multiwire, End Cap Kit. Lists specifications for terminal and wiring options.

Table with columns: Control Wire Terminal, Terminal Shields, Interphase Barriers. Lists specifications for control and safety features.

Table with columns: Padlocks / Snap-On, Earth Leakage Modules, Plug-In Adaptors. Lists specifications for safety and installation options.

UL 508 / CSA 22.2 No. 14



630A LG-Frame
5.48" w x 10.13" H x 4.09" D
(140.0 mm W x 258.0 mm H x 104.0 mm D)
(Includes mounting hardware and terminals)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number. Lists specifications for 630A LG-Frame breakers.

Table with columns: Motor circuit protectors are Type II UL 508 and CSA C22.2 No. 14 rated when used in combination with Freedom or IT motor control. Lists specifications for UL 508 breakers.

Table with columns: Type 1, 12 versions, Type 3R, 4/4X versions. Lists specifications for handle mechanisms.

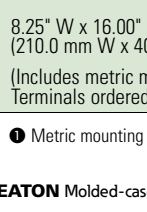
Table with columns: Standard black handle, Red handle, With door interlock black handle, With door interlock red handle. Lists specifications for connection types.

Table with columns: Terminals, Multiwire, End Cap Kit. Lists specifications for terminal and wiring options.

Table with columns: Control Wire Terminal, Terminal Shields, Interphase Barriers. Lists specifications for control and safety features.

Table with columns: Padlocks / Snap-On, Earth Leakage Modules, Plug-In Adaptors. Lists specifications for safety and installation options.

UL 508 / CSA 22.2 No. 14



1250A NG-Frame
8.25" W x 16.00" H x 5.50" D
(210.0 mm W x 406.0 mm H x 140.0 mm D)
(Includes metric mounting hardware. Terminals ordered separately)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number, Type. Lists specifications for 1250A NG-Frame breakers.

Table with columns: Motor circuit protectors are Type II UL 508 and CSA C22.2 No. 14 rated when used in combination with Freedom or IT motor control. Lists specifications for UL 508 breakers.

Table with columns: Type 1, 12 versions, Type 3R, 4/4X versions. Lists specifications for handle mechanisms.

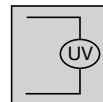
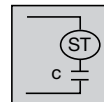
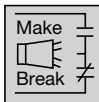
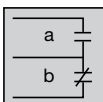
Table with columns: Standard black handle, Red handle, With door interlock black handle, With door interlock red handle. Lists specifications for connection types.

Table with columns: Terminals, Multiwire, End Cap Kit. Lists specifications for terminal and wiring options.

Table with columns: Control Wire Terminal, Terminal Shields, Interphase Barriers. Lists specifications for control and safety features.

Table with columns: Padlocks / Snap-On, Earth Leakage Modules, Plug-In Adaptors. Lists specifications for safety and installation options.

1 Metric mounting hardware. 2 Molded-case switch (MCS) (self-protecting high-magnetic version). 3 Imperial mounting hardware. 4 When using ring terminals, interphase barriers may be needed to provide phase isolation.



Internal Accessories

Auxiliary Switch		Bell Alarm		Shunt Trip		Undervoltage Release	
Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	AUX1A1BPK	1 make/1 break	ALM1M1BEPK	24-60 AC/DC	SNT060CPK	12 AC	UVR012APK
2NO/2NC	AUX2A2BPK	2 make/2 break	ALM2M2BEPK	110-240 AC/DC	SNT120CPK	12 DC	UVR012DPK
If both an alarm switch and an auxiliary switch are required, use catalog number AUXALRMEPK (right pole mounted)				380-600 AC	SNT480CPK	24 AC	UVR024APK
						24 DC	UVR024DPK
						48-60 AC	UVR048APK
						48-60 DC	UVR048DPK
						110-127 AC	UVR120APK
						110-125 DC	UVR125DPK
						208-240 AC	UVR240APK
						220-250 DC	UVR250DPK
						380-500 AC	UVR480APK
						525-600 AC	UVR600APK

Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	AUX1A1BPK	1 make/1 break	ALM1M1BJPK	12 AC/DC	SNT012CPK	12 AC	UVR012APK
2NO/2NC	AUX2A2BPK	2 make/2 break	ALM2M2BJPK	24-60 AC/DC	SNT060CPK	12 DC	UVR012DPK
If both an alarm switch and an auxiliary switch are required, use catalog number AUXALRMJPK (right pole mounted)				110-240 AC/DC	SNT120CPK	24 AC	UVR024APK
				380-600 AC	SNT480CPK	24 DC	UVR024DPK
						48-60 AC	UVR048APK
						48-60 DC	UVR048DPK
						110-127 AC	UVR120APK
						110-125 DC	UVR125DPK
						208-240 AC	UVR240APK
						220-250 DC	UVR250DPK
						380-500 AC	UVR480APK
						525-600 AC	UVR600APK

Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	AUX1A1BPK	1 make/1 break	ALM1M1BJPK	12 AC/DC	SNT012CPK	12 AC	UVR012APK
2NO/2NC	AUX2A2BPK	2 make/2 break	ALM2M2BJPK	24-60 AC/DC	SNT060CPK	12 DC	UVR012DPK
If both an alarm switch and an auxiliary switch are required, use catalog number AUXALRMJPK (right pole mounted)				110-240 AC/DC	SNT120CPK	24 AC	UVR024APK
				380-600 AC	SNT480CPK	24 DC	UVR024DPK
						48-60 AC	UVR048APK
						48-60 DC	UVR048DPK
						110-127 AC	UVR120APK
						110-125 DC	UVR125DPK
						208-240 AC	UVR240APK
						220-250 DC	UVR250DPK
						380-500 AC	UVR480APK
						525-600 AC	UVR600APK

Right Pole Mounted	Catalog Number	Right Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number	Left Pole Mounted	Catalog Number
240V Rated		240V Rated		Voltage Range		Voltage Range	
1NO/1NC	A1X5PK	1 make/1 break	A1L5RPK	9-24 AC/DC	SNT5LP03K	24 AC	UVH5LP03K
2NO/2NC	A2X5PK			110-240 AC/DC	SNT5LP11K	48 DC	UVH5LP23K
If both an alarm switch and an auxiliary switch are required, use catalog number AA115RPK (right pole mounted)				380-440 AC/DC	SNT5LP14K	110-127 AC	UVH5LP08K
				480-600 AC/DC	SNT5LP18K	208-240 AC	UVH5LP11K

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority. For more information, visit www.eaton.com/electrical.

Molded-case circuit breakers

Series G[®] quick selector

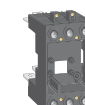
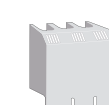
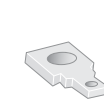
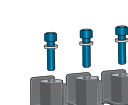
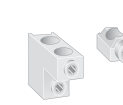
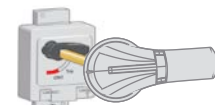


Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2014 Eaton
All Rights Reserved
Printed in USA
Publication No. BR01200004E / Z14744
January 2014

Eaton is a registered trademark.
All other trademarks are property of their respective owners.





Molded-Case Breaker Based on Electrical Standard (Three-Pole Versions Listed, Other Versions Available)

UL® 489 / CSA® C22.2 No. 5 / IEC 947-2



125A EG-Frame
3.00" W x 5.50" H x 2.99" D
(76.2 mm W x 139.7 mm H x 75.9 mm D)
(Includes mounting hardware and terminals)
(Optional DIN rail kit available, catalog number EF34DIN, package quantity of 1)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number. Lists specifications for 125A EG-Frame breakers.

UL 508 / CSA 22.2 No. 14

Table with columns: Motor circuit protectors are combination Type D rated with XT motor control. Lists specifications for UL 508 breakers.

High-Performance Handle Mechanisms

Table with columns: Rotary Through Door, Type 1, 12, 3R versions, Type 4/4X versions. Lists specifications for handle mechanisms.

Table with columns: Direct Connect, Flange Mount Flex Shaft. Lists specifications for connection types.

Table with columns: Terminals and Termination, Multiwire. Lists specifications for terminals and wiring.

Table with columns: End Cap Kit, Control Wire Terminal. Lists specifications for end caps and control wires.

Table with columns: Terminal Shields, Interphase Barriers. Lists specifications for shields and barriers.

Table with columns: Safety Devices, Padlocks / Snap-On. Lists specifications for safety devices and padlocks.

Table with columns: Earth Leakage Modules, Plug-In Adaptors. Lists specifications for earth leakage modules and adaptors.

UL 508 / CSA 22.2 No. 14



250A JG-Frame
4.125" W x 7.00" H x 3.57" D
(104.5 mm W x 177.8 mm H x 90.7 mm D)
(Includes mounting hardware and terminals)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number. Lists specifications for 250A JG-Frame breakers.

UL 508 / CSA 22.2 No. 14

Table with columns: Motor circuit protectors are Type II UL 508 and CSA C22.2 No. 14 rated when used in combination with Freedom or XT motor control. Lists specifications for UL 508 breakers.

Table with columns: Type 1, 12 versions, Type 3R, 4/4X versions. Lists specifications for handle mechanisms.

Table with columns: Standard black handle, Red handle. Lists specifications for handle types.

Table with columns: With door interlock black handle, With door interlock red handle. Lists specifications for interlock handles.

Table with columns: Terminals and Termination, Multiwire. Lists specifications for terminals and wiring.

Table with columns: End Cap Kit, Control Wire Terminal. Lists specifications for end caps and control wires.

Table with columns: Terminal Shields, Interphase Barriers. Lists specifications for shields and barriers.

Table with columns: Safety Devices, Padlocks / Snap-On. Lists specifications for safety devices and padlocks.

Table with columns: Earth Leakage Modules, Plug-In Adaptors. Lists specifications for earth leakage modules and adaptors.

UL 508 / CSA 22.2 No. 14



630A LG-Frame
5.48" w x 10.13" H x 4.09" D
(140.0 mm W x 258.0 mm H x 104.0 mm D)
(Includes mounting hardware and terminals)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number. Lists specifications for 630A LG-Frame breakers.

UL 508 / CSA 22.2 No. 14

Table with columns: Motor circuit protectors are Type II UL 508 and CSA C22.2 No. 14 rated when used in combination with Freedom or IT motor control. Lists specifications for UL 508 breakers.

Table with columns: Type 1, 12 versions, Type 3R, 4/4X versions. Lists specifications for handle mechanisms.

Table with columns: Standard black handle, Red handle. Lists specifications for handle types.

Table with columns: With door interlock black handle, With door interlock red handle. Lists specifications for interlock handles.

Table with columns: Terminals and Termination, Multiwire. Lists specifications for terminals and wiring.

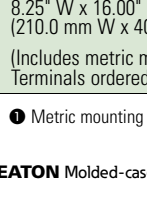
Table with columns: End Cap Kit, Control Wire Terminal. Lists specifications for end caps and control wires.

Table with columns: Terminal Shields, Interphase Barriers. Lists specifications for shields and barriers.

Table with columns: Safety Devices, Padlocks / Snap-On. Lists specifications for safety devices and padlocks.

Table with columns: Earth Leakage Modules, Plug-In Adaptors. Lists specifications for earth leakage modules and adaptors.

UL 508 / CSA 22.2 No. 14



1250A NG-Frame
8.25" W x 16.00" H x 5.50" D
(210.0 mm W x 406.0 mm H x 140.0 mm D)
(Includes metric mounting hardware. Terminals ordered separately)

Table with columns: Voltage, Amperes, Interruption Rating, Catalog Number, Type. Lists specifications for 1250A NG-Frame breakers.

UL 508 / CSA 22.2 No. 14

Table with columns: Motor circuit protectors are Type II UL 508 and CSA C22.2 No. 14 rated when used in combination with Freedom or IT motor control. Lists specifications for UL 508 breakers.

Table with columns: Type 1, 12 versions, Type 3R, 4/4X versions. Lists specifications for handle mechanisms.

Table with columns: Standard black handle, Red handle. Lists specifications for handle types.

Table with columns: With door interlock black handle, With door interlock red handle. Lists specifications for interlock handles.

Table with columns: Terminals and Termination, Multiwire. Lists specifications for terminals and wiring.

Table with columns: End Cap Kit, Control Wire Terminal. Lists specifications for end caps and control wires.

Table with columns: Terminal Shields, Interphase Barriers. Lists specifications for shields and barriers.

Table with columns: Safety Devices, Padlocks / Snap-On. Lists specifications for safety devices and padlocks.

Table with columns: Earth Leakage Modules, Plug-In Adaptors. Lists specifications for earth leakage modules and adaptors.

1 Metric mounting hardware. 2 Molded-case switch (MCS) (self-protecting high-magnetic version). 3 Imperial mounting hardware. 4 When using ring terminals, interphase barriers may be needed to provide phase isolation.