

Manual Motor Controllers / Disconnects









Overview

Bryant motor controllers are "suitable as motor disconnects," which means that a motor controller marked as such can also be used as a motor disconnect. From a safety perspective, this means a motor load can now be isolated and lockedout in one convenient location. By utilizing Bryant's compact motor controllers and disconnects, you benefit through the convenience of one device fulfilling two needs. A motor controller is simply used to activate a motor load "ON" or "OFF" and perform this function thousands of times. A motor disconnect, however, is designed and tested to withstand motor overloads and high short-circuit fault currents while maintaining the ability to disconnect the motor for service or maintenance.

According to the 2008 National Electric Code (NEC®) article 430.102, all motor controllers must have a disconnecting means located within the line of sight of the controller. Because the NEC® recognizes that a controller and disconnect can be the same unit (article 430.109), Bryant has designed a compact controller that will also meet the rigorous demands of a motor disconnect. Bryant's controllers are listed as "Suitable as Motor Disconnect" under UL Standard 508 – Industrial Control Equipment – qualifying them to perform both operations in one compact package.

Features and Benefits

- Thermoset body provides high resistance to electrical arc tracking.
- Silver alloy contacts for excellent conductivity and extended life
- Available NEMA 1, 3/3R and 4X enclosures
- Undrilled enclosures available for custom placement of entry positions
- Lockout / Tagout capability
- Switch sizes in 30, 40 and 60 Amps up to 600 VAC
- 2-pole and 3-pole switch configurations
- Use in indoor and outdoor environments
- Quick make, slow break design
- UL Listed as "Suitable as Motor Disconnect" under UL 508
- Wiring conduit knockouts on NEMA 1 and 3R controllers / disconnects
- Compact design

Applications

- Can be used locally at the motor
- "Suitable as a motor disconnect"
- Across-the-line motor starting
- Industrial machines
- Automation
- Switch contacts AC rated only (not DC rated).

TECH-SPEC®

Listings

- UL Listed and Recognized Catagory NLRV, UL file #E70402
- CSA Certified File 46186
- Flammability UL94HB/V
- Standards UL508 UL60947-1 CSA C22.2 No 14





Manual Motor Controllers / TECH-SPEC®

	0 0 0
30002D	400





4002







30322D,

30323D

30102D, 30103D





60302D 60303D



<u>664X33D</u>

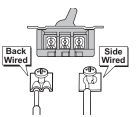


664X63D

Toggle Switch AC Motor Controllers / Disconnects									
Part Number	Description	Amperage	Phase	Poles	Wired	Price			
<u>30002D</u>	Switch only, 30A, 2-pole, 15 HP @ 600 VAC - Standard Toggle	30	1	2	Back and Side	\$40.50			
<u>30003D</u>	Switch only, 30A, 3-pole, 20 HP @ 600 VAC - Standard Toggle	30	3	3	Back and Side	\$85.00			
<u>4002</u> *	Switch only, 40A, 2-pole, 5 HP @ 600 VAC - Standard Toggle	40	1	2	Side	\$41.50			
<u>40002D</u>	Switch only, 40A, 2-pole, 15 HP @ 600 VAC - Standard Toggle	40	1	2	Side	\$71.00			
<u>40003D</u>	Switch only, 40A, 3-pole, 20 HP @ 600 VAC - Standard Toggle	40	3	3	Side	\$115.00			
<u>60002D</u>	Switch only, 60A, 2-pole, 20 HP @ 600 VAC - Standard Toggle	60	1	2	Back	\$124.00			
<u>60003D</u>	Switch only, 60A, 3-pole, 30 HP @ 600 VAC - Standard Toggle	60	3	3	Back	\$152.00			
*Motor control	ler only ("Not suitable as disconnect")								

Toggle Switch AC Motor Controller Accessories						
Part Number	Description	Price				
<u>30003FG</u>	Finger guards; red; for use with 30A and 40A Switches (Set of 2)	\$11.00				
<u>30100</u>	NEMA 1 enclosure without switch, use with 30002D and 30003D	\$25.50				

Example Back and Side Wired



Enclosed Toggle Switch AC Motor Controllers / Disconnects									
Part Number	Description	Included Switch	Amperage	Phase	Poles	Enclosure	Price		
<u>30102D</u>	Enclosed, 30A, 2-pole, NEMA 1	30002D Standard Toggle	30	1	2	NEMA 1Metal	\$52.00		
<u>30103D</u>	Enclosed, 30A, 3-pole,NEMA 1	30003D Standard Toggle	30	3	3	NEMA IMetal	\$114.00		
<u>30302D</u>	Enclosed, 30A, 2-pole, Aluminum	30002D Standard Toggle	30	1	2	NEMA 3RMetal	\$78.00		
<u>30303D</u>	Enclosed, 30A, 3-pole, Aluminum	30003D Standard Toggle	30	3	3	NEIVIA SRIVIELAI	\$139.00		
<u>30322D</u> *	Enclosed, 30A, 2-pole, Plastic	30002DS Short Toggle	30	1	2	NEMA 3R	\$90.00		
<u>30323D</u> *	Enclosed, 30A, 3-pole, Plastic	30003DS Short Toggle	30	3	3	Thermoplastic	\$96.00		
<u>60302D</u> *	Enclosed, 60A, 2-pole, Aluminum	60002FWD Standard Toggle	60	1	2	NEMA 3R Metal	\$181.00		
<u>60303D</u> *	Enclosed, 60A, 3-pole, Aluminum	60003FWD Standard Toggle	60	3	3	NEIVIA SK Metal	\$211.00		

*Switch is not available as a separate item

NEMA 4X Enclosed Rotary Switch AC Motor Controllers / Disconnects									
Part Number	Description	Included Switch	Amperage	Phase	Poles	Enclosure	Price		
<u>664X33D</u> *	Enclosed, 30A, 3-pole, NEMA 4X	66033D Rotary	30	3	3	NEMA 4X	\$189.00		
<u>664X63D</u> *	Enclosed, 60A, 3-pole, NEMA 4X	66033D Rotary	60	3	3	Thermoplastic	\$237.00		
*Curitals is not	*Cuitch is not succeed as a constant item								

Switch is not available as a separate item

NEMA 4X Enclosed Rotary Switch AC Motor Controller Accessories						
Part Number	Description	Price				
<u>30003FG</u>	Finger Guards; red; for use with 30A and 40A Switches (Set of 2)	\$11.00				
<u>660AC</u> *	SPDT Auxiliary contact NO / NC; includes one contact for use with push-on terminals; use with 664X33D and 664X63D	\$27.00				
<u>6610MK</u>	Rotary handle replacement kit, use with 664X33D and 664X63D. (Nema 1 rating) Must use gasket replacement kit 664XWP for NEMA 4X rating.	\$22.00				
<u>664XWP</u>	NEMA 4X enclosure gasket replacement kit; includes 4 seals, neoprene bushing and 3 o-rings; use with 664X33D and 664X63D	\$14.00				
<u>664XFT</u>	NEMA 4X enclosure mounting feet	\$13.00				
<u>6603N</u>	NEMA 4X enclosure neutral buss connector	\$63.00				

*660AC Terminal is a quick connect terminal #250

www.automationdirect.com

BRYANT®

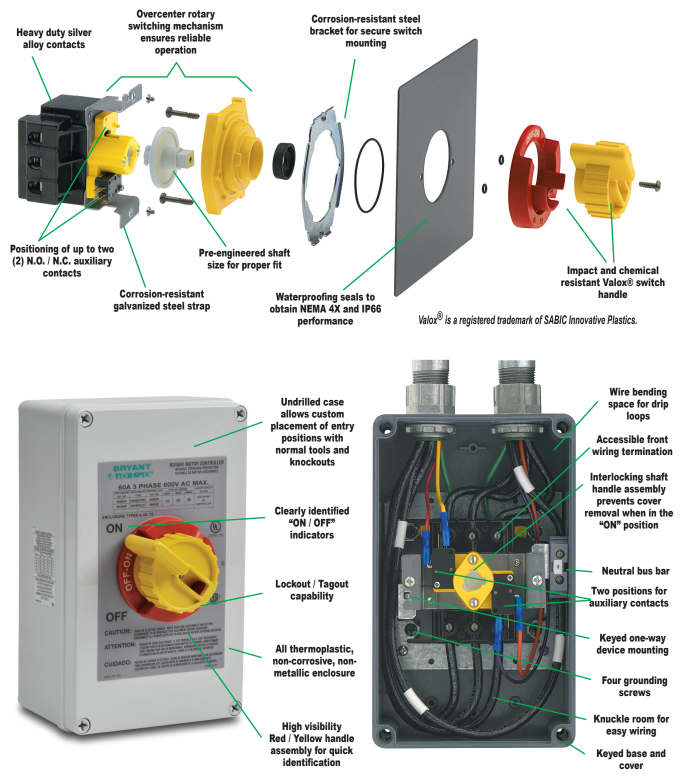
Manual Motor Controllers/Disconnects

NEMA 4X Enclosed Rotary Switch

NEMA 4X enclosed toggle switch AC manual motor controllers are ideal for heavy wash down and corrosive environments. They feature thermoplastic bodies and can be used as a motor controller or disconnect.

TECH-SPEC®

NEMA 4X Enclosed Rotary Switch Features



1-800-633-0405 BRYANT®

Manual Motor NEMA 4X Enclosed Rotary Switch Controllers/Disconnects

NEMA 4X Enclosed Rotary Switch AC Motor Controllers									
Part	Amnorogo	Phase	Dalaa		HP Ra	atings		Engloguro	Price
Number	Amperage	riiase	rules	120 VAC	240 VAC	480 VAC	600 VAC	Enclosure	
<u>664X33D</u> *	30	3	3	3	7.5	15	20	NEMA 4X	\$189.00
<u>664X63D</u> *	60	3	3	_	10	25	30	Thermoplastic	\$237.00

*Sold as a complete unit only

NEMA 4X Enclosed Rotary Switch AC Motor Controller Accessories						
Part Number	Description	Price				
<u>30003FG</u>	Finger Guards; red; for use with 30A and 40A Switches (Set of 2)	\$11.00				
<u>660AC</u> *	SPDT Auxiliary contact NO / NC. includes one contact for use with push-on terminals, use with 664X33D and 664X63D	\$27.00				
<u>6610MK</u>	Rotary handle replacement kit, use with 664X33D and 664X63D (Nema 1 rating) Must use gasket replacement kit 664XWP for NEMA 4X rating.	\$22.00				
<u>664XWP</u>	NEMA 4X enclosure gasket replacement kit; includes 4 seals, neoprene bushing and 3 o-rings; use with 664X33D and 664X63D	\$14.00				
664XFT	NEMA 4X enclosure mounting feet	\$13.00				
<u>6603N</u>	NEMA 4X enclosure neutral bus connector	\$63.00				

*660AC Terminal is a quick connect terminal #250



664XWP



664XFT





Dimensions [in (mm)]

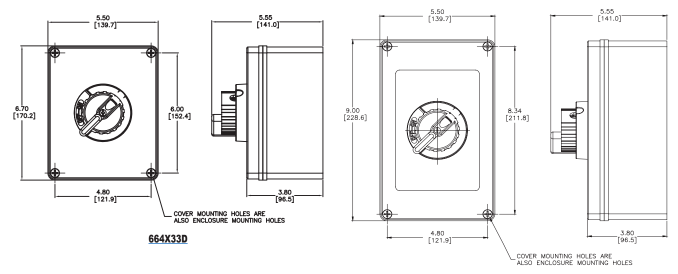


<u>664X33D</u>



664X63D

Dimensions are approximate Not for construction purposes



tMRC-159

1-800-633-0405

Manual Motor Controllers / Disconnects TECH-SPEC®

Specifications

	General Specifications									
Туре	Part Number	Weight	Short Circuit Withstand Rating	Dielectric Voltage	Electrical Life	Max Working Voltage	Mechanical Life	Operating Temperature		
	<u>30002D</u>	0.4 lb (181g)								
	<u>30003D</u>	0.5 lb (227g)	10 kA							
	<u>4002</u>	0.1 lb (45g)	60A max J fuses							
Standard	<u>40002D</u>	0.4 lb (181g)	or 125A max RK5 fuses				10,000 minimum cycles	-40 °C (-40 °F) to 60 °C (140 °F)		
Toggle Switch	<u>40003D</u>	0.5 lb (227g)			6,000 cycles at rated switch load	600 VAC RMS				
	<u>60002D</u>		10 kA	2,200V AC minimum for 1 minute						
	<u>60003D</u>	0.7 lb (318g)	80A max J fuses or 125A max RK5 fuses							
	<u>30102D</u>	1 0 lb (45 4 c)	10 kA 60A max J fuses or 125A max RK5 fuses							
	<u>30103D</u>	1.0 lb (454g)								
	<u>30302D</u>	1.2 lb (500m)								
Enclosed Toggle	<u>30303D</u>	1.3 lb (590g)								
Switch	<u>30322D</u>	2.2 lb (008~)								
	<u>30323D</u>	2.2 lb (998g)								
	<u>60302D</u>	1.9 lb (861g)								
	<u>60303D</u>	2.0 lb (907g)	10 kA							
Enclosed	664X33D	2.5 lb (1,134g)	80A max J fuses or 125A max RK5 fuses							
Rotary Switch	<u>664X63D</u>	3.0 lb (1,361g)								

N	NEMA 4X Enclosed Rotary Switch AC Motor Controller Accessory Specifications							
Part Number		Switch Type	Load	Contact Material				
<u>660AC</u>	NC COM	SPDT	15A @ 250 VAC Resistive, 10A @ 250 VAC Inductive 10A @ 30VDC Resistive and Inductive	Silver Alloy				

Wiring Specifications								
Туре	Part Number	Cab	le Size	Tightening Torque				
	<u>30002D</u>	14 to 10 AWG	2.5 to 6 mm ²					
	<u>30003D</u>	14 to 10 AWG	2.5 10 0 11111-					
	<u>4002</u>			20 lb∙in	2.3 N·m			
Toggle Switch	<u>40002D</u>	14 to 8 AWG	2.5 to 10 mm ²					
	<u>40003D</u>							
	<u>60002D</u>	14 40 6 414/0	0.5 to 10 mm0	25 lb∙in	2.8 N∙m			
	<u>60003D</u>	14 to 6 AWG	2.5 to 16 mm2					
	<u>30102D</u>		2.5 to 6 mm ²		2.3 N∙m			
	<u>30103D</u>			20 lb·in				
	<u>30302D</u>	14 to 10 AWG						
Enclosed	<u>30303D</u>	14 10 10 AWG			2.3 N°11			
Toggle Switch	<u>30322D</u>							
	<u>30323D</u>							
	<u>60302D</u>							
	<u>60303D</u>	14 to 6 AWG	2.5 to 16 mm ²	OF Ih in	2.8 N·m			
Enclose	<u>664X33D</u>	14 10 0 AWG		25 lb∙in	2.0 IN'II)			
Rotary Switch	<u>664X63D</u>							

Note: Bryant does not recommend the use of wire ferrules or crimping terminals. The wire gauges are specified above and in the installation instructions included with each manual motor controller.