

Two oversized silver alloy contacts withstand years of use; improve heat dissipation by distributing arc energy.

One-piece contact carrier constructed of glass-reinforced thermoplastic ensures long-lasting "make and break" performance.

Exclusive, ready-to-wire external screw-pressureplate back and side wire capability for easy installation with solid or stranded wire.

Oversized #10 terminal screws increase contact with wire and increase torque limit. Angled screw heads for easier access.

NEMA Type Enclosures

NEMA Type 1 Enclosures – Intended for indoor use primarily to provide a degree of protection against limited amounts of falling dirt in locations where unusual service conditions do not exist.

NEMA Type 7 Enclosures – Intended for indoor use in locations classified as Class 1, Group A, B, C, or D, as defined in the National Electrical Code. They shall be capable of withstanding the pressures resulting from an internal explosion of specified gases, and contain such an explosion sufficient that an explosive gas-air mixture existing in the atmosphere surrounding the enclosure will not be ignited. Enclosed heat generating devices shall not cause external surfaces to reach temperatures capable of igniting explosive gas-air mixtures in the surrounding atmosphere. Enclosures shall meet explosion, hydrostatic, and temperature design tests.

NEMA Type 3R Enclosures – Intended for outdoor use primarily to provide a degree of protection against rain and sleet; and to be undamaged by the formation of ice on the enclosure. They are not intended to provide protection against conditions such as internal condensation, or internal icing.

NEMA Type 9 Enclosures – Intended for indoor use in locations classified as Class II, Groups E, F, or G, as defined in the National Electrical Code. They shall be capable of preventing the entrance of dust. Enclosed heat generating devices shall not cause external surfaces to reach temperatures capable of igniting or discoloring dust on the enclosure or igniting dust-air mixtures in the surrounding atmosphere. Enclosures shall meet dust penetration and temperature design tests, and aging of gaskets (if used).

External screw-pressure-plate back and side wire terminal screws unstaked for use with

30A, 1ø & 3ø

Clegrand

Features - 7802 & 7803

Two-point contact arms.

One-piece contact carrier.

assembled device within enclosure.

Two brass rivets secure strap to housing.

Heavy-duty zinc-plated steel strap.

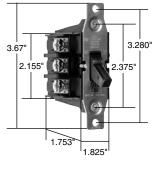
- High horsepower rating of 20HP.
- Compact design.
- Gull-wing shaped brass terminal pressure clamps.

UL508 and cULus Listing of individual device and

- ring terminals. Oversized silver alloy contacts. Constructed of glass-reinforced thermoplastic.
 - 2-3/4" hubs (7812EX and 7813EX).
 - 2-1/2" knockouts on back and 2-1/2"-3/4" knockouts on top and bottom (7812P, 7813P, 7806P).

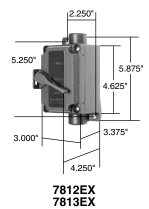
2-1/2" knockouts on bottom and back (7832 and 7833).

Catalog		Rating				
Number	Description	Α.	VAC	HP	VAC	
Double	Pole, Single Phase					
7802	Double Pole, Single Phase AC Manual Motor Controller (No overload protection)	General Use 30	600 max.	2 3 7.5 10	120 240 480 600	
7802MD	7802, See Footnote 1	Same as 7802				
7812P	7802 in a NEMA 1 Enclosure	Same as 7802				
7812PMD	7812P, See Footnote 1	Same as 7802				
7812EX	7802 in a NEMA 7 and 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	Same as 7802				
7832	7802 in a NEMA 3R Enclosure	Same as 7802				
7832MD	7832, See Footnote 1	Same as 7802				
Three P	ole, Three Phase	•				
7803	Three Pole, Three Phase AC Manual Motor Controller (No overload protection)	General Use 30	600 max.	3 7.5 10 20	120 240 480 600	
7803MD	7803, See Footnote 1	Same as 7803				
7813P	7803 in a NEMA 1 Enclosure	Same as 7803				
7813PMD	7813-P, See Footnote 1	Same as 7803				
7813EX	7803 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	Same as 7803				
7833	7803 in a NEMA 3R Enclosure	Same as 7803				
7833MD	7833, See Footnote 1	Same as 7803				



7802 7803





7806P NEMA 1 Black Nylon Enclosure with 1/2" and 3/4" knockouts at each end.

7801P Handle Locking Guard has opening for padlock to secure control in either ON or OFF position. 7830 NEMA 3R Aluminum Enclosure.

All Industrial Control Equipment is suitable for use in a circuit capable of deliverable not more than 5,000 rms amperes at 600VAC maximum or equivalent.

Footnote:

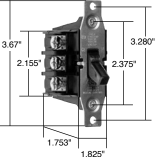
1. Suitable as Motor Disconnect - 10KA @ 600VAC, 30A max. Class J Fuse.



Manual Controllers



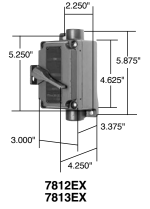
Pass & Seymour



7802 7803



7812P 7813P





Technical Specifications Manual Controller Switches

30A, 600VAC, 1ø & 3ø

Typical Specifications

Manufacturer's Identification: Legrand/Pass & Seymour 7802

Description: Manual Controller, Double Pole, Single Phase

Rating: 30A, 600VAC max.

3rd Party Compliance: UL Listed, File Number E31169, Standard UL508, Industrial Control Equipment; CSA Certified, File Number LR17949, Standard CSA-C22.23, No. 14, Industrial Control Equipment. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rating			Description	
□ 7802	General Use 30 600Max.	2 3 7.5 10	120 240 480 600	Double Pole, Single Phase AC Manual Motor Starting Switch (No overload protection)	
🗆 7802MD	Same as 7802			7802, See Footnote 1	
🗆 7812P	Same as 7802			7802 in a NEMA 1 Enclosure	
🗇 7812PMD	Same as 7802			7812P, See Footnote 1	
□ 7812EX	Same as 7802			7802 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	
□ 7832	Same as 7802			7802 in a NEMA 3R Enclosure	
🗇 7832MD	Same as 7802			7832, See Footnote 1	
□ 7803	General Use 30 600Max.	3 7.5 10 20	120 240 480 600	Three Phase, Three Pole AC Manual Motor Starting Switch (No overload protection)	
37803MD	Same as 7803			7803, See Footnote 1	
🗇 7813P	Same as 7803			7803 in a NEMA 1 Enclosure	
37813PMD	Same as 7803			7813P , See Footnote 1	
□ 7813EX	Same as 7803			7803 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	
□ 7833	Same as 7803			7803 in a NEMA 3R Enclosure	
🗆 7833MD	Same as 7803			7803, See Footnote 1	

All Industrial Control Equipment is suitable for use in a circuit capable of deliverable not more than 5,000 rms amperes at 600VAC maximum or equivalent.

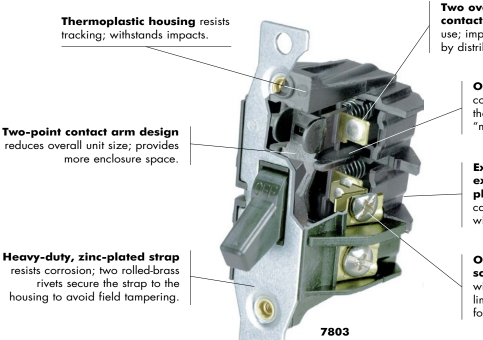
Footnote 1. Suitable as Motor Disconnect - 10KA @ 600VAC, 30A max. Class J Fuse

Electrical							
Dielectric Withstand Voltage		2000V Minin	2000V Minimum				
Maximum Working Voltage		600VAC	600VAC				
Overload		50 cycles, 1	50 cycles, 132 Amps/600VAC .5 PF				
Temperature Rise		50°C maxim	um				
Maximum Continuous Current		30A		_			
Endurance			, 44Amp/600VAC 0.5 P				
		5000 Cycles	5000 Cycles, 30Amp/600VAC 0.75 PF				
Mechanical							
Terminal Accommodations		#14 AWG –	#14 AWG – #10 AWG copper or copper-clad wire				
Environmental							
Flammability		UL94 V2	UL94 V2				
Operating Temperature		Maximum co	Maximum continuous +75°C, minimum -40°C				
Materials							
Back Body	Nylon		Terminal Screws	Brass			
Front Body	Nylon		Leaf Springs	Stainless Steel			
Carrier	Nylon		Coil Springs	Zinc-Plated Steel			
Toggle	Nylon		Strap	Zinc-Plated Steel			
Contact Arm	Brass		Rivets	Brass			
Terminals	Brass		Contacts	Silver Cadmium Oxide			

Location/Type







Two oversized silver alloy contacts withstand years of use; improve heat dissipation by distributing arc energy.

One-piece contact carrier constructed of glass-reinforced thermoplastic ensures long-lasting "make and break" performance.

Exclusive, ready-to-wire external screw-pressureplate back and side wire capability for easy installation with solid or stranded wire.

Oversized #10 terminal screws increase contact with wire and increase torque limit. Angled screw heads for easier access.

NEMA Type Enclosures

NEMA Type 1 Enclosures – Intended for indoor use primarily to provide a degree of protection against limited amounts of falling dirt in locations where unusual service conditions do not exist.

NEMA Type 7 Enclosures – Intended for indoor use in locations classified as Class 1, Group A, B, C, or D, as defined in the National Electrical Code. They shall be capable of withstanding the pressures resulting from an internal explosion of specified gases, and contain such an explosion sufficient that an explosive gas-air mixture existing in the atmosphere surrounding the enclosure will not be ignited. Enclosed heat generating devices shall not cause external surfaces to reach temperatures capable of igniting explosive gas-air mixtures in the surrounding atmosphere. Enclosures shall meet explosion, hydrostatic, and temperature design tests.

NEMA Type 3R Enclosures – Intended for outdoor use primarily to provide a degree of protection against rain and sleet; and to be undamaged by the formation of ice on the enclosure. They are not intended to provide protection against conditions such as internal condensation, or internal icing.

NEMA Type 9 Enclosures – Intended for indoor use in locations classified as Class II, Groups E, F, or G, as defined in the National Electrical Code. They shall be capable of preventing the entrance of dust. Enclosed heat generating devices shall not cause external surfaces to reach temperatures capable of igniting or discoloring dust on the enclosure or igniting dust-air mixtures in the surrounding atmosphere. Enclosures shall meet dust penetration and temperature design tests, and aging of gaskets (if used).

External screw-pressure-plate back and side wire terminal screws unstaked for use with

30A, 1ø & 3ø

Clegrand

Features - 7802 & 7803

Two-point contact arms.

One-piece contact carrier.

assembled device within enclosure.

Two brass rivets secure strap to housing.

Heavy-duty zinc-plated steel strap.

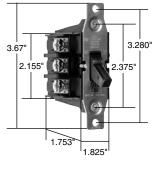
- High horsepower rating of 20HP.
- Compact design.
- Gull-wing shaped brass terminal pressure clamps.

UL508 and cULus Listing of individual device and

- ring terminals. Oversized silver alloy contacts. Constructed of glass-reinforced thermoplastic.
 - 2-3/4" hubs (7812EX and 7813EX).
 - 2-1/2" knockouts on back and 2-1/2"-3/4" knockouts on top and bottom (7812P, 7813P, 7806P).

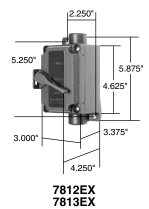
2-1/2" knockouts on bottom and back (7832 and 7833).

Catalog		Rating				
Number	Description	Α.	VAC	HP	VAC	
Double	Pole, Single Phase					
7802	Double Pole, Single Phase AC Manual Motor Controller (No overload protection)	General Use 30	600 max.	2 3 7.5 10	120 240 480 600	
7802MD	7802, See Footnote 1	Same as 7802				
7812P	7802 in a NEMA 1 Enclosure	Same as 7802				
7812PMD	7812P, See Footnote 1	Same as 7802				
7812EX	7802 in a NEMA 7 and 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	Same as 7802				
7832	7802 in a NEMA 3R Enclosure	Same as 7802				
7832MD	7832, See Footnote 1	Same as 7802				
Three P	ole, Three Phase	•				
7803	Three Pole, Three Phase AC Manual Motor Controller (No overload protection)	General Use 30	600 max.	3 7.5 10 20	120 240 480 600	
7803MD	7803, See Footnote 1	Same as 7803				
7813P	7803 in a NEMA 1 Enclosure	Same as 7803				
7813PMD	7813-P, See Footnote 1	Same as 7803				
7813EX	7803 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	Same as 7803				
7833	7803 in a NEMA 3R Enclosure	Same as 7803				
7833MD	7833, See Footnote 1	Same as 7803				



7802 7803





7806P NEMA 1 Black Nylon Enclosure with 1/2" and 3/4" knockouts at each end.

7801P Handle Locking Guard has opening for padlock to secure control in either ON or OFF position. 7830 NEMA 3R Aluminum Enclosure.

All Industrial Control Equipment is suitable for use in a circuit capable of deliverable not more than 5,000 rms amperes at 600VAC maximum or equivalent.

Footnote:

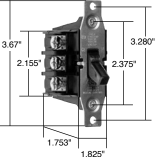
1. Suitable as Motor Disconnect - 10KA @ 600VAC, 30A max. Class J Fuse.



Manual Controllers



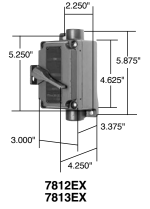
Pass & Seymour



7802 7803



7812P 7813P





Technical Specifications Manual Controller Switches

30A, 600VAC, 1ø & 3ø

Typical Specifications

Manufacturer's Identification: Legrand/Pass & Seymour 7802

Description: Manual Controller, Double Pole, Single Phase

Rating: 30A, 600VAC max.

3rd Party Compliance: UL Listed, File Number E31169, Standard UL508, Industrial Control Equipment; CSA Certified, File Number LR17949, Standard CSA-C22.23, No. 14, Industrial Control Equipment. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rating			Description	
□ 7802	General Use 30 600Max.	2 3 7.5 10	120 240 480 600	Double Pole, Single Phase AC Manual Motor Starting Switch (No overload protection)	
🗆 7802MD	Same as 7802			7802, See Footnote 1	
🗆 7812P	Same as 7802			7802 in a NEMA 1 Enclosure	
🗆 7812PMD	Same as 7802			7812P, See Footnote 1	
□ 7812EX	Same as 7802			7802 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	
□ 7832	Same as 7802			7802 in a NEMA 3R Enclosure	
🗇 7832MD	Same as 7802			7832, See Footnote 1	
□ 7803	General Use 30 600Max.	3 7.5 10 20	120 240 480 600	Three Phase, Three Pole AC Manual Motor Starting Switch (No overload protection)	
37803MD	Same as 7803			7803, See Footnote 1	
🗇 7813P	Same as 7803			7803 in a NEMA 1 Enclosure	
37813PMD	Same as 7803			7813P , See Footnote 1	
□ 7813EX	Same as 7803			7803 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G	
□ 7833	Same as 7803			7803 in a NEMA 3R Enclosure	
🗆 7833MD	Same as 7803			7803, See Footnote 1	

All Industrial Control Equipment is suitable for use in a circuit capable of deliverable not more than 5,000 rms amperes at 600VAC maximum or equivalent.

Footnote 1. Suitable as Motor Disconnect - 10KA @ 600VAC, 30A max. Class J Fuse

Electrical							
Dielectric Withstand Voltage		2000V Minin	2000V Minimum				
Maximum Working Voltage		600VAC	600VAC				
Overload		50 cycles, 1	50 cycles, 132 Amps/600VAC .5 PF				
Temperature Rise		50°C maxim	um				
Maximum Continuous Current		30A		_			
Endurance			, 44Amp/600VAC 0.5 P				
		5000 Cycles	5000 Cycles, 30Amp/600VAC 0.75 PF				
Mechanical							
Terminal Accommodations		#14 AWG –	#14 AWG – #10 AWG copper or copper-clad wire				
Environmental							
Flammability		UL94 V2	UL94 V2				
Operating Temperature		Maximum co	Maximum continuous +75°C, minimum -40°C				
Materials							
Back Body	Nylon		Terminal Screws	Brass			
Front Body	Nylon		Leaf Springs	Stainless Steel			
Carrier	Nylon		Coil Springs	Zinc-Plated Steel			
Toggle	Nylon		Strap	Zinc-Plated Steel			
Contact Arm	Brass		Rivets	Brass			
Terminals	Brass		Contacts	Silver Cadmium Oxide			

Location/Type