NEMA Manual Starters

Starters and Switches

Type 9441, Reversing Drum Switches



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Type 9441, Reversing Drum Switches

Application Description

These drum switches are designed primarily for use with single-phase and squirrel cage, single-speed reversible motors which may be connected directly across-the-line. Typical applications would be hoists and machine tools.

Features

- Compact size
 Front mounting easily installed
- Terminals front accessible—slanted 45° for extra convenience
- Captive pressure clamps on terminal screws back off with screw—no prying with screwdriver necessary
- Choice of operators
 - Large
 - Lever
 - Knob
- Orientation of operator independent of legend— 360° positioning in 22-1/2° increments—pointer remains oriented to legend
- Field convertible from maintained to momentary operation
- Replaceable, large volume, silver plated contacts
- Oiltight machine cavity or surface mounting types
- Modern attractive appearance

Operation

All of the operators may be rotated 360° in 22-1/2° increments without losing the indication of the drum position. A red-lined pointer is permanently orientated to the legend markings and clearly indicates the selected drum function regardless of the selected setting for the operator. This enables the user to "offset" the operator to afford the most comfortable operating position. This is accomplished simply by loosening and retightening one screw.

Standards and Certifications

- UL File No. E37316, Category NLRV
- CSA Guide No. 184-N-13.13A, Class 3211



Product Selection

When Ordering Specify

• Catalog number

Reversing Drum Type without Overload Relay Type DB1 Flush Mount Standard Lever



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	sepower						Surface Mounting General Purpose—NEMA 1		(Oiltight Mounting on Sizes DB and DD)		
ree-Phase 0–230V 3	380–575V	Single-P 115V	hase 230V	DC 115V	230V	Size	Type of Operation	Lever Operator Catalog Num	Knob Iber	Lever Operator Catalog Nu	Knob mber
nree-Pole											
	2	1-1/2	2	1	1	DB 1	Maintained (1)	9441H268	9441H269	9441H274	9441H275
							Maintained and Momentary [@]	9441H271	9441H272	9441H276	_
	5	1-1/2	2	1	1	DB 2	Maintained 1	9441H353	9441H354	9441H347	_
							Maintained and Momentary ⁽²⁾	9441H356	9441H357	9441H349	9441H350
	7-1/2	1-1/2	3	2	3	DD 1	Maintained 1	9441H284	9441H285	9441H388	_
1/2	10	2	5	2	3	DD 2	Maintained 1	9441H361	9441H363	9441H362	_
1	ree-Pole	ree-Pole 2 2 5 7-1/2 7-1/2	ree-Pole 2 1-1/2 2 1-1/2 5 1-1/2 5 1-1/2 1-1/2 1-1/2	ree-Pole 2 1-1/2 2 5 1-1/2 2 7-1/2 1-1/2 3	zee-Pole 2 1-1/2 2 1 5 1-1/2 2 1 5 1-1/2 2 1 7-1/2 1-1/2 3 2	ree-Pole 2 1-1/2 2 1 1 5 1-1/2 2 1 1 5 1-1/2 2 1 1 7-1/2 1-1/2 3 2 3	Free-Pole 2 1-1/2 2 1 1 DB 1 5 1-1/2 2 1 1 DB 2 7-1/2 1-1/2 3 2 3 DD 1	Pree-Pole 2 1-1/2 2 1 1 DB 1 Maintained ① Maintained and Momentary ② 5 1-1/2 2 1 1 DB 2 Maintained 30 Maintained and Momentary ③ 7-1/2 1-1/2 3 2 3 DD 1 Maintained 30	Second state Second state<	Free-Pole 2 1-1/2 2 1 1 DB 1 Maintained ① 9441H268 9441H269 2 1-1/2 2 1 1 DB 1 Maintained ① 9441H271 9441H272 5 1-1/2 2 1 1 DB 2 Maintained ① 9441H353 9441H354 Maintained and Nomentary ② 9441H353 9441H357 9441H357 9441H357 7-1/2 1-1/2 3 2 3 DD 1 Maintained ③ 9441H284 9441H285	Free-Pole 2 1-1/2 2 1 1 DB 1 Maintained ① 9441H268 9441H269 9441H274 2 1-1/2 2 1 1 DB 1 Maintained and Momentary ② 9441H271 9441H272 9441H276 5 1-1/2 2 1 1 DB 2 Maintained and Momentary ② 9441H353 9441H354 9441H347 5 1-1/2 2 1 1 DB 2 Maintained and Momentary ③ 9441H353 9441H354 9441H347 7-1/2 1-1/2 3 2 3 DD 1 Maintained ① 9441H284 9441H285 9441H388

Flush or Cavity Mounting

Type DB1 Flush Mount Knob Operator



Type DB and DD Surface Mounting Knob Operator



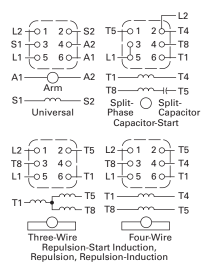
Notes

- These devices are field convertible from maintained both positions to momentary both positions.
- ⁽²⁾ These devices are field convertible from maintained FORWARD and momentary REVERSE to momentary FORWARD and maintained REVERSE.

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Wiring Diagrams

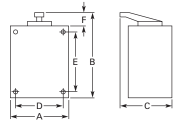
Single-Phase Motors



Dimensions

Approximate Dimensions in Inches (mm)

Surface Mounting

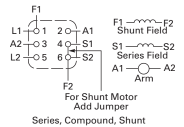


Polyphase Motors

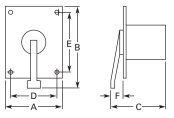


Three-PhaseThree-Wire

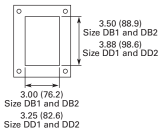
DC Motors



Cavity Mounting



Panel Cutout Cavity Mounting



Size	Type of Operator	Wide A	Hlgh B	Deep C	Mounting D	Mounting E	Lever F	Shipping Weight Lbs (kg)
Surface Mou	nting							
DB1 and DB2	Lever	2.50 (63.5)	5.88 (149.4)	4.38 (111.3)	2.00 (50.8)	2.25 (57.2)	1.88 (47.8)	3.0 (1.4)
	Knob	2.50 (63.5)	5.38 (136.7)	3.00 (76.2)	2.00 (50.8)	2.25 (57.2)	1.38 (35.1)	3.0 (1.4)
DD1 and DD2	Lever	3.38 (85.9)	6.88 (174.8)	4.75 (120.7)	2.63 (66.8)	2.75 (69.9)	2.00 (50.8)	4.0 (1.8)
	Knob	3.38 (85.9)	6.25 (158.8)	3.63 (92.2)	2.63 (66.8)	2.75 (69.9)	1.38 (35.1)	4.0 (1.8)
Cavity Mount	ting							
DB1 and DB2	Lever	4.00 (101.6)	4.75 (120.7)	5.00 (127.0)	3.50 (88.9)	4.00 (101.6)	1.88 (47.8)	3.0 (1.4)
	Knob	4.00 (101.6)	4.50 (114.3)	4.50 (114.3)	3.50 (88.9)	4.00 (101.6)	1.38 (35.1)	3.0 (1.4)
DD1 and DD2	Lever	4.50 (114.3)	5.75 (146.1)	5.25 (133.4)	4.00 (101.6)	4.50 (114.3)	2.00 (50.8)	4.0 (1.8)
	Knob	4.50 (114.3)	5.13 (130.3)	4.63 (117.6)	4.00 (101.6)	4.50 (114.3)	1.38 (35.1)	4.0 (1.8)

Dimensions and Shipping Weights