

REVERSING DRUM CONTROLS



Forward - Off - Reverse Positions
6 Stationary, Maintained Contacts
Attractive Grey Powder Coated Finis

- One piece metal frame heavy gauge pressed steel (grey powder coated)
- Top covers are formed from cold-rolled steel, and lined with Nomex®. Wiring diagrams are included.
- End covers are fabricated of steel, formed with flange for maximum protection against dust and moisture.
- Rotor contacts formed of hard rolled copper, firmly attached to steel rod covered by Bakelite tubing for best insulation.
- All finger contacts are cold forged copper.
- Arc shields and finger boards are of laminated Bakelite.
- Spring, roller and cam action incorporated to prevent "arcing" and "burning" of contacts.
- Corrosion protected construction.
- Operated by hand.
- Most parts available and easily replaced.

PART NO.	U.L. & CSA	HORSEPOWER RATINGS							Dimensions (Inches)	Weight (Lbs.)
		SINGLE		POLYPHASE			DC			
		115V	230V	115V	230V	440-550V	115V	230V		
RS-1A	Yes	1½	2	For single phase only			¼	¼	2½ x 4 x 4½	1½
RS-1	Yes	1½	2	2	2	1	¼	¼	2½ x 4 x 4½	1½
RS-1M**	Yes	1½	2	2	2	1	¼	¼	2½ x 4 x 4½	1½
RS-2	No	1½	2	2	2	2	1	1	3½ x 5 x 5½	2¾
RS-5	Yes	2	3	3	5	7½	2	2	3½ x 6⅛ x 5⅝	3¼

NOTE: DO NOT USE WITH INSTANT REVERSE MOTORS

**RS-1M MOMENTARY ONLY

DRUM SWITCH CROSS REFERENCE					
PART NO.	W.W. GRAINGER	McMASTER CARR	FURNAS	CUTLER HAMMER	SQUARE D
RS-1A	2X440	7065 K21			AG-2
RS-1	2X441	7065 K23	R-44	H-268	AG-2
RS-1M		7065 K22	R-44R	H-271	