

SENSOR/ MAGNETIC SWITCH - ROUND SERIES CYLINDERS

MAGNETIC SERIES	MODELS	BORE (in.)	STROKE	CUSHIONS	SENSORS / SWITCHES	APPLICATION OPTIONS
Electronic Sensor	M DM	1-1/8, 1-1/2, 2, 2-1/2, 3-1/4, 4	Any Stroke up to 130"	Head Only = H Cap Only = C Head & Cap = HC	43-CR - Reed 43-HP - Hall Sourcing 43-HN - Hall Sinking 43-CRT - Reed 43-HPT - Hall Sourcing 43-HNT -Hall Sinking 43-CRR - Reed 43-HPP - Hall Sourcing 43-HNN -Hall Sinking	Magnetic Sensors / Switches Specify number ____ of Switches/Sensors and Model Type.
Double-Ended	MDE DMDE	1-1/8, 1-1/2, 2, 2-1/2, 3-1/4, 4		One End Only = H Both Ends = HH		Metal Rod Scraper =MRS
Tandem	MT DMT	1-1/2, 2, 2-1/2, 3-1/4, 4		(Rod End Unit Only) Head Only = H Cap Only = C Head & Cap = HC		Heavy Duty Springs Stop Tubes
Cap to Cap	MCC DMCC	1-1/8, 1-1/2, 2, 2-1/2, 3-1/4, 4		(Rod End Unit Only) Head Only = H Cap Only = C Head & Cap = HC		Extra Inlet Ports- Head and / or Cap end. (Specify location)
Electronic Sensor	DIM DSIM	1-1/8, 1-1/2, 2, 2-1/2, 3		Head Only = H Cap Only = C Head & Cap = HC		Tang 90 = 90 degrees from standard
Double-Ended	DIMDE DSIMDE	1-1/8, 1-1/2, 2, 2-1/2, 3		One End Only = H Both Ends = HH		NT = No Tang (Cap includes projection for disassembly)
Electronic Sensor	MTM MSM	1/2, 3/4, 1-1/8		Head Only = H Cap Only = C Head & Cap = HC		SS Keys = Stainless Steel circumflex keys
Single-Acting	MSR DMSR	1-1/8, 1-1/2, 2, 2-1/2, 3-1/4, 4	Any Stroke up to 10"	Normally Extended - "E" Head only = H Normally Retracted - "R" Cap Only = C	Viton = Viton packing - [Not available on F type (except models FT), low friction, cylinders or sensor cylinders]	
	MTMR MSMR	1/2, 3/4, 1-1/8		Head Only = H Cap Only = C Head & Cap = HC		Rod Options T= Rod Length L= Thread Length M = Thread Size M = Tapped Hole in rod end SS Rod = Stainless Steel Oversize Rods - Indicate size required

Viton® is a registered trademark of DuPont Dow Elastomers