Deltrol CONTROLS

New Magnetic Latching Solenoid Series

• Energy Saving Latching Solenoids for DC Applications

• Designed for low duty cycle applications

Compatible with low DC battery power applications





	Parts No.	Voltage	Duty Cycle	Power	Resistance (Ohms)	Operation	Typical Force (oz). 100% Voltage, 77° F, Stroke @				
							0.000″	0.125″	0.250″	0.500″	0.750″
	53802-86	6 VDC	Intermittent	29 Watts	1.22	Pull	121	90	73	37	15
	53802-87	12 VDC			4.92						
	53802-88	24 VDC			20						
	53802-92	6 VDC	Pulse	115 Watts	0.30				133	87	36
	53802-93	12 VDC			1.22		121	148			
	53802-94	24 VDC			4.92						

D26-ML



Parts No.	Voltage	Duty Cycle	Power	Resistance (Ohms)	Operation	Typical Force (oz). 100% Voltage, 77° F, Stroke @				
Farts NO.						0.000″	0.125″	0.250″	0.500″	0.750″
53800-86	6 VDC	Intermittent	12 Watts	3	Pull	109	47.1	31	14.3	0
53800-87	12 VDC			12						
53800-88	24 VDC			48						
53800-92	6 VDC	Pulse	48 Watts	0.75			71.2	46.8	19.4	0
53800-93	12 VDC			3		109				
53800-94	24 VDC			12						

D30-ML



Parts No.	Voltage	Duty Cycle	Power	Resistance (Ohms)	Operation	Typical Force (oz). 100% Voltage, 77° F, Stroke @					
Faits NO.						0.000″	0.125″	0.250″	0.500″	0.750″	
53803-86	6 VDC	Intermittent	21 Watts	1.7	Pull -	96	65	46	19.7	7.7	
53806-87	12 VDC			6.8							
53803-88	24 VDC			27.2							
53803-92	6 VDC	Pulse	85 Watts	0.42			172	152	99	31	
53803-93	12 VDC			1.7		96					
53803-94	24 VDC			6.8							

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2740 South 20th Street Milwaukee, WI 53215 USA | P: 414.671.6800 | F: 414.671.6809 | www.deltrol-controls.com | sales@deltrol.com