

Standard Part Numbers

Parts No.	Voltage	Duty Cycle	Power	Resistance (Ohms)	Operation	Typical Force (oz). 100% Voltage, 77°, Stroke @				
						0.000"	0.125"	0.250"	0.500"	0.750"
53687-80	6 VAC	Continuous	6.8 VA	1.92	Pull	33	5.9	4	2	0
53687-81	12 VAC			7.6						
53687-83	24 VAC			30.6						
53687-94*	120 VAC			776						
53687-97	240 VAC			3070						
53688-80	6 VAC	Intermittent	19.6 VA	0.78	Pull	57	13	9	4.5	0
53688-81	12 VAC			3.2						
53688-83	24 VAC			13						
53688-94*	120 VAC			327						
53688-97	240 VAC			1370						
53743-80	6 VAC	Pulse	68 VA	0.3	Pull	95	32	24	10	0
53743-81	12 VAC			1.18						
53743-82	24 VAC			5						
53743-83	120 VAC			124						
53743-84	240 VAC			493						
53685-80	6 VDC	Continuous	4.7 Watts	7.6	Pull	38	4	1.9	0.5	0
53685-81	12 VDC			30.6						
53685-83*	24 VDC			124						
53685-93	110 VDC			2670						
53685-97	220 VDC			11200						
53686-80	6 VDC	Intermittent	12 Watts	3.2	Pull	50	11	5	2	0
53586-81	12 VDC			13						
53686-83*	24 VDC			50.8						
53686-93	110 VDC			1011						
53686-97	220 VDC			4050						
53745-80	6 VDC	Pulse	45 Watts	0.78	Pull	68	34	17	6	0
53745-81	12 VDC			3.2						
53745-82	24 VDC			13						
53745-84	110 VDC			271						
53745-85	220 VDC			1140						

(*) Normally Stocked
 Non stocked items require a minimum order