

NTRODUCING

Spring-Set Brake Module

For Holding Applications







Warner Electric presents the lastest addition to the

Electro Module product line

The Spring-Set Brake Module is a NEMA C-face compatible unit designed to perform holding as well as occasional emergency stopping functions, making it particularly well-suited for motor brake applications. Because it is designed to be mounted on the front of a motor, it is an excellent choice for retrofitting an existing motor, or for use on custom designed machinery.

Applications include holding railroad crossing arms, basketball backboards, robotic arms, and assemblies on vertical ball screws.

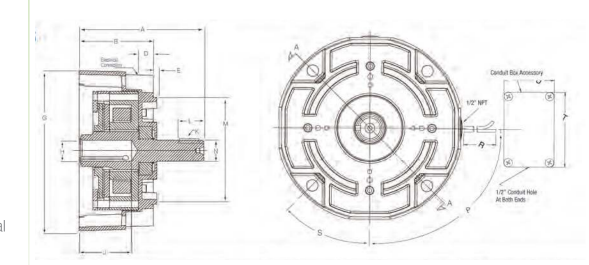


Spring-Set Brake Module

Specifications and Dimensions

Packaged Spring-Set Brake Module Features

- NEMA C-face compatible mounting
- Performs holding functions with occasional e-stops
- Completely assembled and preburnished at the factory
- Easy to install
- No adjustment required
- High torque, lead-free and asbestos-free friction material
- UL and CUL listed



Model	NEMA Frame Size	Holding Torque (ft-lbs)	Max RPM	Unit Weight (lbs)	Unit Inertia (lb-in ⁱ)	Voltage (DC)	Power (Watts)	Current (Amperes)	Resistance (Ohms)	Part Number	
EM-50/ERS-42	56C/48Y	7.0	3600	6.4	205	24	23.3	0.973	24.67	5370-170-201	
					.295	90	21.5	0.239	376.2	5370-170-203	
EM-50/ERS-49	56C/48Y	15.0	3600	8.2	.673	24	27,2	1.13	21.2 5370-170		
						90	25.7	0.285	315.1	5370-170-207	
EM-180/ERS-57	182C/143TC	34.0	3600	10.4	.955	24	36.2	1.507	15.90	5370-170-211	
	184C/145TC				,955	90	35.2	0.391	230.1	5370-170-212	
EM-210/ERS-68	213C/182TC	100.0	2000	24.7	0.040	24	54.9	2.286	10.50	5371-170-042	
	215C/184TC				3,842	90	51.9	0.577	155.9	5371-170-043	

Model	A	В	D	E Max	Not Shown Bolts (4)	G	н						TOWNS TO SERVICE STATE OF THE PERSON SERVICE STATE OF THE					2.0
							Dia	Key	J	К	L	M	N	P	R	S	T	U
EM-50 ERS-42	5.197	3.125	1.150	.156	(4) 3/8-16 UNC on 5.875 Dia	6.750	.625	3/16x3/16	2.207	3/16x3/16	1.437	4.500 Pilot Dia	.625 Dia	90°	36	45°	3.25	2.188
EM-50 ERS-49	5.197	3.125	1.150	.156	4) 3/8-16 UNC on 5.875 Dia	6.750	.625	3/16×3/16	2.207	3/16x3/16	1.437	4.500 Pilot Dia	.625 Dia	90°	36	45°	3.25	2,188
EM-180 ERS-57	5.257	3.125	1.150	.156	(4) 3/8-16 UNC on 5.875 Día	6.750	.875	3/16x3/16	2,211	3/16x3/16	1.437	4.500 Pilot Dia	.875 Dia	90°	36	45°	3.25	2.188
EM-210 ERS-68	7.539	4.609	1.507	.315	4) 1/2-13 UNC on 7.250 Dia	9.344	1.125	1/4×1/4	3.002	1/4×1/4	2,125	8.500 Pilot Dia	1.125 Dia	25°	36	45°	3.25	2.188

All dimensions are nominal unless otherwise noted.



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