

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.





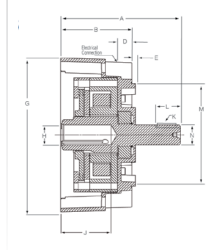
#### For technical assistance call 800-825-9050

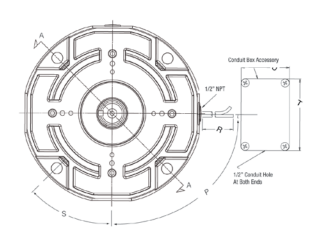
## **Spring-Set Brake Module**

### **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-in²)	Voltage (DC)	Power (Watts)	Current (Amperes)	Resistance (Ohms)	Part Number	
EM-50/ERS-42	56C/48Y	7.0	3600	6.4	.295	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	5370-170-206	
EM-50/ER5-49						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	
EW-180/ERS-57	184C/145TC	34.0	3600	10.4	.955	90	35.2	0.391	230.1	5370-170-212	
EM-210/ERS-68	213C/182TC	100.0	2000	24.7	3.842	24	54.9	2.286	10.50	5371-170-042	
	215C/184TC	100.0	2000	24.1	3.642	90	51.9	0.577	155.9	5371-170-043	

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Model	Α	В	D	Max	Bolts (4)	G	Dia	Key	J	K	L	М	N	P	R	s	Т	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	3/16×3/16	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 Dia	6.750	.875	3/16×3/16	2.211	3/16×3/16	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.

