

Motors without Gearing

Bodine offers a full range of fractional horsepower motors.

AC fixed and variable speed motors

are available with voltage ratings of 115 VAC, 60 Hz (single-phase), 230 VAC, 60 Hz (3-phase) and 230/460 VAC, 60 Hz (3-phase). They are offered with three winding types: permanent split capacitor, split phase, and three-phase. **PMDC motors** are available with voltage ratings from 12 to 180 VDC. **Brushless DC motors** are available with voltage ratings of 24 or 130 VDC.



AC Torque Motors | from 3.5 to 68 oz.in.

- Will operate satisfactorily on 50 or 60 Hz
- Totally enclosed non-ventilated IP-20 rating
- Provides excellent performance for holding, winding and tensioning applications
- Provides locked rotor or reverse torque intermittently at rated voltage, or continuously at reduced voltage
- Permanently lubricated, noise tested ball bearings
- Locked bearing design on 30R, 42R, and 48R minimizes shaft endplay
- See Page 36 for capacitors and accessories
- See pages 45 and 46 for reference dimensions

AC Torque Motors (for holding applications)



Type KCI



Type 30R



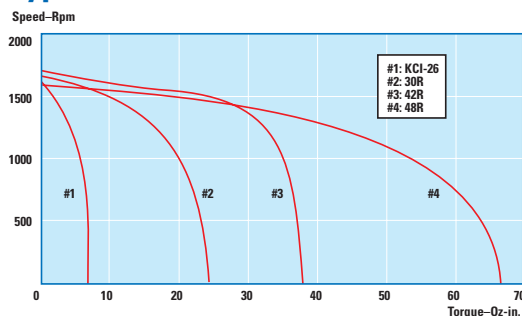
Type 42R



Type 48R

V	Hz	Locked Rotor Performance				rpm @ No Load	Capacitor (µF/VAC)	Product Type	Model Number
		% Duty Cycle	Torque (oz-in.)	Watts	Max. On Time (min.)				
KCI									
CAPACITOR IS INCLUDED									
115	60	40	7.0	22	5	1580	2.3/250	KCI-26	0621
83	60	100	3.5	12	—	1570			
115	50	40	6.0	19	5	1310			
92	50	100	4.0	13	—	1300			
30R									
CAPACITOR IS REQUIRED									
115	60	50	25	52	30	1660	5.0/250	30R2FEC1	5625
100	60	100	19	40	—	1645			
115	50	50	25	47	30	1425			
100	50	100	19	36	—	1420			
42R									
CAPACITOR IS REQUIRED									
115	60	40	38	85	28	1690	7.5/370	42R6FEC1	2628
87	60	100	22	49	—	1680			
115	50	40	38	82	28	1445			
87	50	100	22	47	—	1435			
48R NEMA-56C Face Mount, Or Base Mount									
CAPACITOR IS REQUIRED									
115	60	40	65	120	15	1560	12.5/370	48R6FEC1	0632
80	60	100	32	60	—	1560			
115	50	40	68	96	15	1370			
80	50	100	34	58	—	1360			

Typical Performance Curves at 115V, 60 Hz



- Quinsulation™, 5-stage insulation system designed to meet NEMA MG 1-1993, Section IV, Part 31
- Most standard models are available with either 230VAC, 60Hz, 3-phase or 230/460V, 60Hz 3-phase
- Inverter-grade magnet wire and Class F insulation system for increased protection against spikes and corona damage caused by the inverter
- UL recognized for construction, CSA certified, and in compliance with the Low Voltage Directive “CE”
- See Page 36 for capacitors and terminal boxes
- See pages 45 and 46 for reference dimensions

Variable Speed— Type 30R — 1/25-1/17 HP

Fixed Speed Ratings				Variable Speed (SOA) Ratings ¹						Product Type	230V Model Number	460V Model Number
Speed (rpm)	Torque (oz-in.)	HP	Amps	Speed Range (rpm)	Frequency Range (Hz)	Torque Type	Torque @					
							10 Hz (oz-in.)	60 Hz (oz-in.)	140 Hz (oz-in.)			
1700	24	1/25	0.38	220-3150	10-140	variable	20	56	27	30R2BEPP	2200	—
	24	1/25	0.19	215-3230			24	56	23	30R2BEPP	—	2600
	35	1/17	0.48	133-3240			45	66	35	30R4BEPP	2201	—



Type 30R Inverter Duty

Variable Speed— Type 34R — 1/8-1/4 HP

Fixed Speed Ratings					Variable Speed (SOA) Ratings ¹						Product Type	230V Model Number	230/460V Model Number
Speed (rpm)	Torque (oz-in.)	HP	(230V) Amps	(230/460V) Amps	Speed Range (rpm)	Frequency Range (Hz)	Torque Type	Torque @					
								10 Hz (oz-in.)	60 Hz (oz-in.)	Max. Hz (oz-in.)			
Three-Phase, Inverter Duty, Non-synchronous Motor (TEFC)													
1700	155	1/6	1.0	1.0/.50	120-2960	10-120	variable	80	155	95	34R4BFPP	—	2898
1700	148	1/4	1.2	1.2/0.60	220-3650	10-140	variable	120	247	90	34R6BFPP	2295	2895
Three-Phase, Inverter Duty, Synchronous Motor (TEFC)													
1800	70	1/8	1.4	—	300-2400	10-80	variable	54	103	48	34R6BFYP	2299	—



Type 34R Inverter Duty

Variable Speed— Type 42R — 3/8 HP

Fixed Speed Ratings					Variable Speed (SOA) Ratings ¹						Product Type	230V Model Number	230/460V Model Number
Speed (rpm)	Torque (oz-in.)	HP	(230V) Amps	(230/460V) Amps	Speed Range (rpm)	Frequency Range (Hz)	Torque Type	Torque @					
								10 Hz (oz-in.)	60 Hz (oz-in.)	140 Hz (oz-in.)			
Three-Phase, Inverter Duty, Non-synchronous Motor (TEFC), Base Mount													
1700	222	3/8	1.9	1.9/.95	177-3500	10-140	variable	170	281	137	42R6BFPP	2235	2835
Three-Phase, Inverter Duty, Non-synchronous Motor (TEFC), NEMA C Face Mount													
1700	222	3/8	1.9	1.9/.95	177-3500	10-140	variable	170	281	137	42R6BFPP	2234	2834



Type 42R Inverter Duty

Variable Speed— Type 48R — 1/3-3/4 HP

Fixed Speed Ratings					Variable Speed (SOA) Ratings ¹						Product Type	230/460V Model Number
Speed (rpm)	Torque (oz-in.)	HP	(230/460V) Amps	Speed Range (rpm)	Frequency Range (Hz)	Torque Type	Torque @					
							10 Hz (oz-in.)	60 Hz (oz-in.)	Max. Hz (oz-in.)			
Three-Phase, Inverter Duty, Non-synchronous Motor (TEFC), NEMA-56C Face Mount or Base Mount												
1700	445	3/4	2.7/1.3	160-3600	10-140	variable	412	675	220	48R6BFPP	2240	—
Three-Phase, Inverter Duty, Synchronous Motor (TEFC), NEMA-56C Face Mount or Base Mount												
1800	185	1/3	2.4/1.2	300-2400	10-80	variable	220	262	125	48R5BFYP	2244	—



Type 48R Inverter Duty

¹ SOA: Contact the factory for detailed speed/torque information (Safe Operating Area). See page 21.

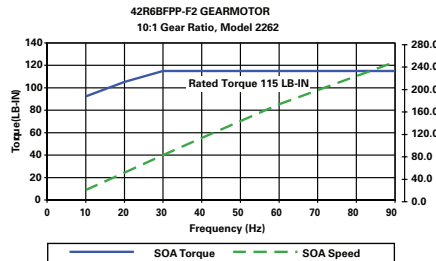
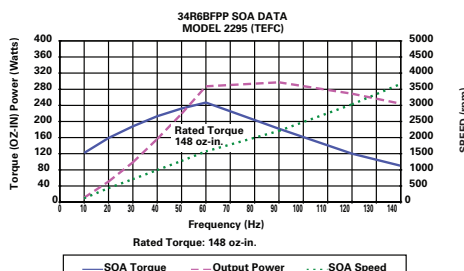
Safe Operating Torque and Speed Area (SOA)

Rated Torque is either the value of torque which corresponds to nameplate output power and speed at 60 Hz, or it is the maximum torque at gear strength limits (rated torque can be either motor limited or gear-limited).

SOA Torque is defined as the maximum torque at which the motor still operates within Class F thermal limits, or as the maximum torque of a gearmotor when it is gear-limited. Continuous duty operation must be limited to the area below the

SOA or gear-limited torque curves. The SOA torque for synchronous motors is close to the pull-in torque; that is, the motor will pull out of synchronism if the required torque exceeds the SOA torque.

Examples of typical “SOA” Graphs. Contact our technical support staff for specific SOA information.



- Totally enclosed IP-20 rating
- Fan cooled for high output power
- Class B insulation system operated within Class A limits to prolong winding and lubricant life
- Locked bearing design minimizes shaft endplay
- Locked bearing design on 30R, 34R, 42R, and 48R minimizes shaft endplay
- See Page 36 for capacitors and accessories
- See pages 45 and 46 for reference dimensions

Fixed Speed—Type K-2 1/1600-1/200 HP



Type K-2

Speed (rpm)	Rated Torque (oz-in.)	HP	V	Hz	Ph	Amps	Radial Load (lbs.)	Capacitor (μF/VAC)	Product Type	Model Number
Permanent Split Capacitor, Non-synchronous CAPACITOR IS INCLUDED										
1550	1.4	1/450	115	60		0.08		1.0/250	KCI-23	0705
1550	2.2	1/300	115	60	1	0.104	5.7	1.3/250	KCI-24	0712
1550	3.2	1/200	115	60		0.124		1.6/250	KCI-26	0713
Permanent Split Capacitor, High Slip, Non-synchronous CAPACITOR IS INCLUDED										
1200	1.1	1/800	115	60	1	0.082	5.7	1.0/250	KCI-23	0707
	1.8	1/450				0.098		1.2/250	KCI-24	0714
Permanent Split Capacitor, Synchronous CAPACITOR IS INCLUDED										
1800	0.35	1/1600				0.077		1.0/250	KYC-23	0701
1800	0.62	1/900	115	60	1	0.091	5.7	1.3/250	KYC-24	0709
3600	0.31	1/900				0.102		1.6/250	KYC-24	0710

Fixed Speed—Type 30R 1/40-1/30 HP



Type 30R

Speed (rpm)	Rated Torque (oz-in.)	HP	V	Hz	Ph	Amps	Radial Load (lbs.)	Capacitor (μF/VAC)	Product Type	Model Number
Permanent Split Capacitor, Non-synchronous CAPACITOR IS REQUIRED										
1700	20					0.45	18	5.0/250	30R2BECI	5240
3400	10	1/30	115	60	1	0.47				5219
Permanent Split Capacitor, High Slip, Synchronous CAPACITOR IS REQUIRED										
1800	14	1/40	115	60	1	0.52	18	5.0/250	30R2BEYC	5246

Fixed Speed—Type 34R 1/15-1/5 HP



Type 34R

Speed (rpm)	Rated Torque (oz-in.)	HP	V	Hz	Ph	Amps	Radial Load (lbs.)	Capacitor (μF/VAC)	Product Type	Model Number
Permanent Split Capacitor, Three-Wire Reversible, Non-Synchronous CAPACITOR IS REQUIRED										
1700	85	1/7	115	60	1	1.7		27.5/250	34R6BFCI	0294
1400/1700	74	1/8	230	50/60	1	0.8/0.7	50	6.0/450		0296
Permanent Split Capacitor, Non-synchronous CAPACITOR IS REQUIRED										
1700	39	1/15				1		10.0/250	34R4BFCI	0290
1700	65	1/9	115	60	1	1.4	50	12.5/250	34R6BFCI	0291
3400	42	1/7				1.75		15.0/250	34R6BFCI	0293
Permanent Split Capacitor, Synchronous CAPACITOR IS REQUIRED										
1800	38	1/15	115	60	1	1.5	50	15.0/250	34R6BFYC	0297
Three-phase, Non-synchronous										
1700	119	1/5	230	60	3	1.2	50	—	34R6BFPP	0295
Three-phase, Synchronous										
1800	70	1/8	230	60	3	1.4	50	—	34R6BFYP	0299

Common Abbreviations

BLDC	Brushless DC
FF	Form Factor—A measurement which indicates to what degree rectified current departs from pure DC. A higher form factor increases the heating effect of the motor and reduces brush life. ¹
IP-44	Ingress Protection Rating—Protection against sprays from all directions—limited ingress permitted. ²
NEMA-12	Enclosures (without knockouts) for indoor use. Provides a degree of protection to personnel against access to hazardous parts and to the equipment inside against ingress of solid objects, and lightly splashed liquids. ³
NEMA-4	Enclosures constructed for either indoor or outdoor use. Protects personnel against access to hazardous parts. Protects equipment inside the enclosure against ingress of solid objects and rain, sleet, snow, splashing water, and hose-directed water. ³
PMDC	Permanent magnet DC
TEFC	Totally enclosed, fan cooled
TENV	Totally enclosed, non-ventilated

1. Bodine Handbook, fifth edition. Chicago, 1993; 2. American National Standards Institute ANSI/IEC 60529-2004; 3. NEMA.org, NEMA 250-2003

Fixed Speed—Type 42R 1/12-1/4 HP

Speed (rpm)	Rated Torque (oz-in.)	HP	V	Hz	Ph	Amps	Radial Load (lbs.)	Capacitor (µF/VAC)	Product Type	Model with NEMA-C Face and Base Mount	Model with NEMA-C Face Mount	Model with Base Mount
Permanent Split Capacitor, Three-Wire Reversible, Non-Synchronous										CAPACITOR IS REQUIRED		
1700	148	1/4	115	60	1	2.9	50	45.0/250 ¹	42R6BFCI	0267	—	—
1400/1700	144/119	1/5	230	50/60	1	1.1 / 1.2	—	10.0/450	—	0268	—	—
Permanent Split Capacitor, Non-synchronous										CAPACITOR IS REQUIRED		
1700	101	1/6	115	60	1	1.9	50	15.0/350	42R5BFCI	—	0260	0258
Split phase (with centrifugal switch), Non-synchronous												
1700	48	1/12	—	—	—	2.4	—	—	42R3BFSI	—	0261	0251
1700	101	1/6	115	60	1	3.6	50	—	42R5BFSI	—	0254	0253
3450	50	1/6	—	—	—	3.3	—	—	42R5BFSI	—	0265	0255
Three-phase, Non-synchronous												
1700	148	1/4	230	60	3	1.2	50	—	42R5BFPP	—	0263	0273
—	—	—	230/460	—	—	1.2/0.6	—	—	—	—	0264	0274



Type 42R (Base Mount shown)

¹ Run capacitor 45µF/250 VAC for 60Hz operation (p/n 49401145). Use 40µF/250 VAC capacitor (p/n 49401147) for 50 Hz operation (motor derated to 1/6 HP at 50 Hz).

Fixed Speed—Type 48R 1/3-1/2 HP

Speed (rpm)	Rated Torque (oz-in.)	HP	V	Hz	Ph	Amps	Radial Load (lbs.)	Capacitor (µF/VAC)	Product Type	Model Number	
Permanent Split Capacitor, Non-synchronous										CAPACITOR IS REQUIRED	
1700	196	1/3	115	60	1	4.0/2.0	205	20.0/350	48R6BFCI	0283	
—	—	—	230	—	—	—	—	12.5/350	—	—	
Split Phase, Non-Synchronous (With Centrifugal Switch)											
1700	196	1/3	115/230	60	1	4.8/2.4	205	—	48R6BFSI	0284	
Three-phase, Non-Synchronous											
1400	296	1/2	230	50	3	2.0	205	—	48R6BFPP	0286	
1700			230	60		1.7					
1400			460	50		1.0					
1700			460	60		0.85					
Three-phase, Synchronous											
1800	185	1/3	230/460	60	3	2.5/1.3	205	—	48R5BFYP	0281	



Type 48R (NEMA-56C Face Mount, and/or Base Mount)

Comparative Advantages of AC Motors and Geardrives

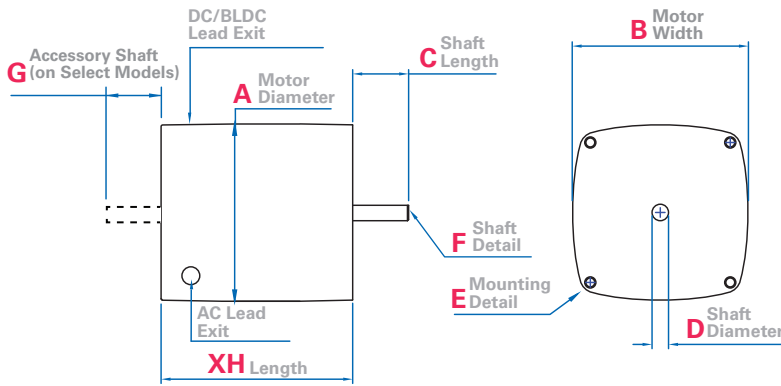
This table illustrates some of the capabilities, advantages, and disadvantages of common AC motor and gearmotor designs.

Motor Winding	Speed Tolerance	Typical Rated Speeds at 60Hz	Start/Stop Frequency	Coast without Brake	Coast with Dynamic Braking	Starting Torque (% of Rated Torque)	Pros	Cons
Split Phase (SI)	±3%	1700-1750 (4-pole) 3450 (2-pole)	Up to 6/hour	20-600 rev.	0.5-6 rev.	175% and up	No capacitors	Switch life 50k to 250k starts
Permanent Split Capacitor (CI)	±3%	1700-1750 (4-pole) 3450 (2-pole)	Up to 10/min.	20-600 rev.	0.5-6 rev.	90-100%	Very reliable, Low starting current	Low starting torque
Three Phase (PP, Non-synchronous)	±3%	1700-1750 (4-pole) 3450 (2-pole)	Up to 10/min.	20-600 rev.	0.5-6 rev.	200-400%	Most reliable and efficient, No cap/switch	Requires three-phase power supply

Variable Speed Drive Systems

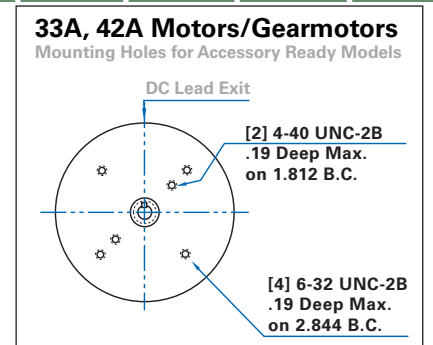
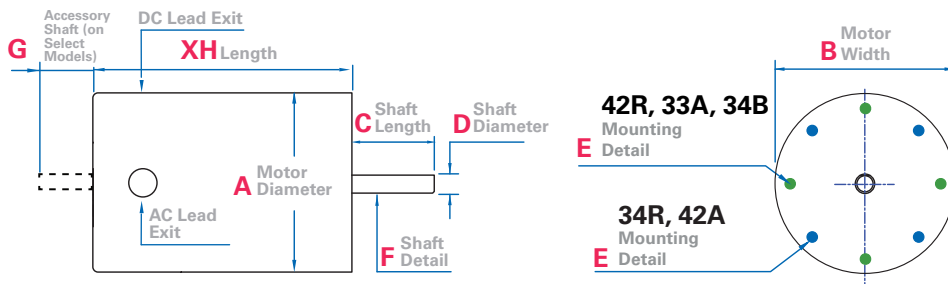
	Requires Brushes	High Torque at Speeds Above and Below Rated	Noise Level	Performance	Speed Range
Variable Speed AC	No	No	Higher	Limited	Limited
PMDC System	Yes	Yes	Highest	Good	Widest
BLDC System	No	Yes	Lowest	Best	Widest

Dimensions (in inches) are for reference only. .



Motor Type K-2, 30R, 22B, pages 21-22, 25

	Product Type	Weight (lbs.)	XH Length	A Diameter Square	B Width	C Shaft Length	D Shaft Diameter	E Mounting Detail	F Shaft Detail	G Acc'y Shaft	Lead/Cord Length (in.)
K-2	K2-23	1.6	1.827	2.38	2.38	.62	.188	[4] 8-32 UNC-2B x .18 Deep Max. on 2.687 B.C.	Flat	No	12
	K2-24	1.9	2.20								
	K2-26	2.2	2.50								
K-2 Torque Motor	Model 0621	2.2	2.484								
30R	30R2	4.75	3.665	3.34	3.34	1.06	.313	[4]10-32 UNF-2B x .32 deep Max. on 3.75 B.C.	Flat	Yes	12
	30R4	6.2	4.200								
30R Torque Motor	Model 5625	4.75	3.665								
22B	22B2	2.5	3.610	2.378	2.378	.94	.375	[4] 8-32 UNC-2B x .35 Deep Max. on 2.625 B.C.	Flat	Yes	12 or 24
	22B4	3.5	4.570								
22B INTEGRA	22B2	2.5	4.719	2.93	2.93					No	None
	22B4	3.5	5.679								

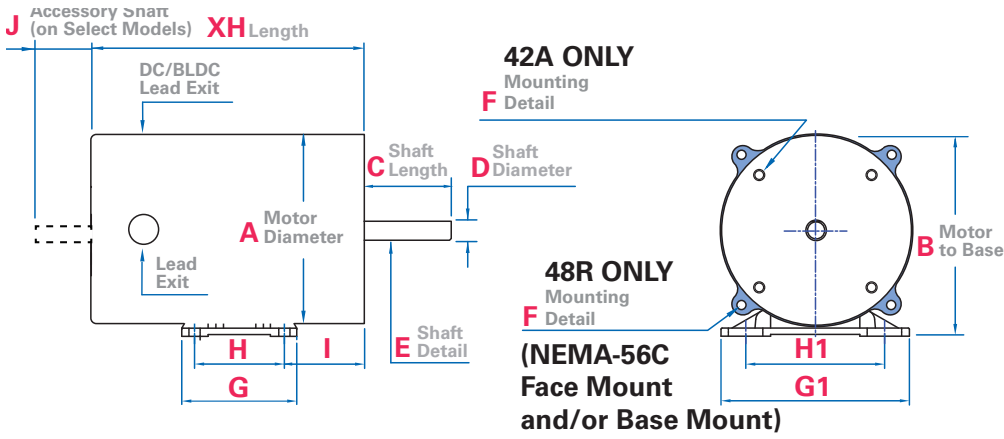


Motor Type 34R, 42R, 33A, 42A, 34B, pages 21-25 (Face Mount)

	Product Type	Weight (lbs.)	XH Length	A Diameter	B Width (PMDC)	C Shaft Length	D Shaft Diameter	E Mounting Detail	F Shaft Detail	G Acc'y Shaft	Lead/Cord Length (in.)
34R	34R4	7.0	5.69	4.02	—	1.25	.375	[4] 1/4-20 UNC-2B x .31 Min. Deep on 2.75 B.C.	Flat	No	12
	34R6	9.0	6.69								
42R	42R3	7.75	5.616	4.73	—	1.38	.375	[4] 1/4-20 UNC-2B x .31 Min. Deep on 3.75 B.C.	Flat	No	12
	42R5	11.0	6.679								
	42R6	13.0	7.116			1.125					
33A	33A3	5.1	5.140	3.39	3.75	1.48	.375	[4] 10-32 UNF-2B x .25 Min. Deep on 2.75 B.C.	Flat	Yes	24
	33A5	6.28	6.200	3.39	3.75	1.48	.500				
	33A7	7.45	7.401								
42A NEMA 42C	42A5	11.3	6.656	4.26	4.25	1.62	.500	[4] 1/4-20 UNC-2B x .31 Min. Deep on 3.75 B.C.	Flat	Yes	24
	42A7	14.5	7.781			1.31			Flat/Key		
42A NEMA 42CZ	42A5	11.3	6.656								
	42A7	14.5	7.781								
34B	34B3	6.0	4.043	4.02	—	1.625	.500	[4] 1/4-20 UNC-2B x .31 Min. Deep on 2.75 B.C.	Flat	Yes	12 or 24
	34B4	7.0	4.543								
	34B6	9.0	5.543								

Only the first four characters of the product type are relevant to dimensions

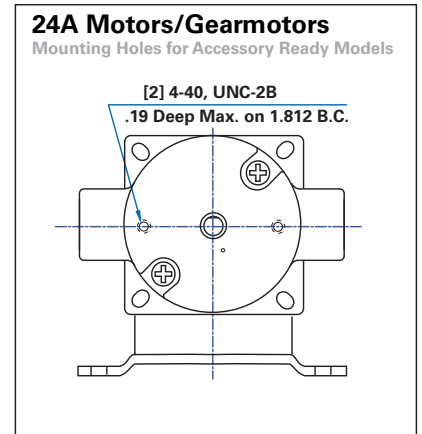
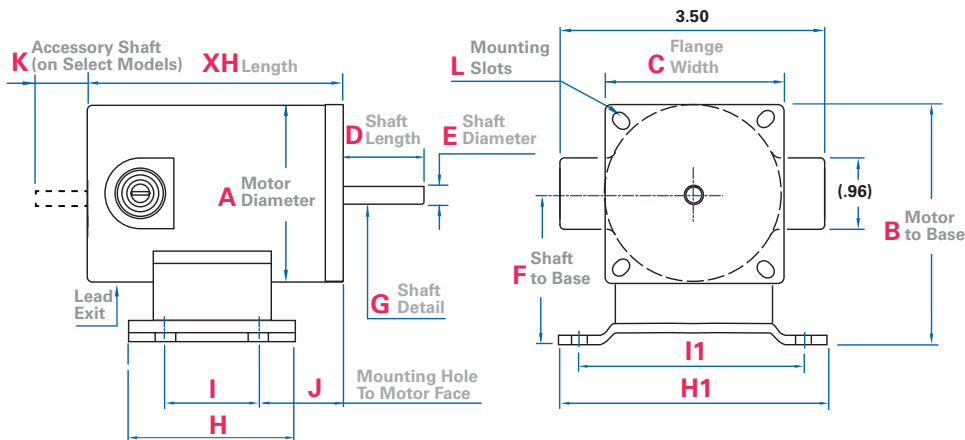
42R | 48R Motor Dimensions



Motor Type 42R, 48R, 42A, pages 21, 23-24 (Base Mount)

	Product Type	Weight (lbs.)	XH Length	A Diameter	B Motor to Base	C Shaft Length	D Shaft Diameter	E Shaft Detail	Face Mount Detail	G Base Length	G1 Base Width	H Mtg. Hole Length	H1 Mtg. Hole Width	I Base Mtg. to Face	J Acc'y Shaft	Lead/Cord Length (in.)
42R	42R3	7.8	5.616	4.73	4.999	1.38	.375	Flat	Base mount 42R motors have no face mounting holes	2.88	4.75	2.25	3.50	1.572	None	12
	42R5	11	6.679													
	42R6	13	7.116													
42R Torque Motor	Model 2628	12.5	6.201	4.62	4.93	1.31	.375	Flat	[4] 1/4-20 UNC-2B x .31 Max. Deep on 3.75 B.C.	2.88	4.75	2.25	3.50	1.569	1.56	12
48R	48R5	17.0	7.329	5.90	5.85	2.06	.625	Key	[4] 3/8-16 UNC-2B x .50 Max. Deep on 5.875 B.C.	3.50	5.75	2.75	4.25	1.446	None	12
	48R6	20.0	7.797													
48R Torque Motor	Model 0632	20.5	6.676	5.73	5.85	2.06	.625	Key	[4] 3/8-16 UNC-2B x .50 Max. Deep on 5.875 B.C.	3.50	5.75	2.75	4.25	1.446	2.00	12
42A	42A5	11.3	6.656	4.26	4.77	1.62	.500	Flat	[4] 1/4-20 UNC-2B x .31 Max. Deep on 3.75 B.C.	2.88	4.75	2.25	3.50	1.471	1.28	24
	42A7	14.5	7.781													

24A Motor Dimensions



Motor Type 24A, page 24 (Base/Flange Mount)

	Product Type	Wt. (lbs.)	XH Length	A Diameter	B Motor to Base	C Flange Width	D Shaft Length	E Shaft Diameter	F Shaft to Base	G Shaft Detail	H Base Length	H1 Base Width	I Base Mounting Hole Length	I1 Base Mounting Hole Width	J Mounting Hole to Motor Face	K Acc'y Shaft	L Mounting Slots	Lead/Cord Length (in.)
24A	24A0	2.0	3.240	2.42	3.185	2.41	.94	0.312	1.98	Flat	2.25	3.62	1.25	3.00	.625	Yes	0.181W x 0.257L on 2.764 B.C.	24
	24A2	2.5	3.870												1.62			
	24A4	3.0	4.620												1.81			

Only the first four characters of the product type are relevant to dimensions