

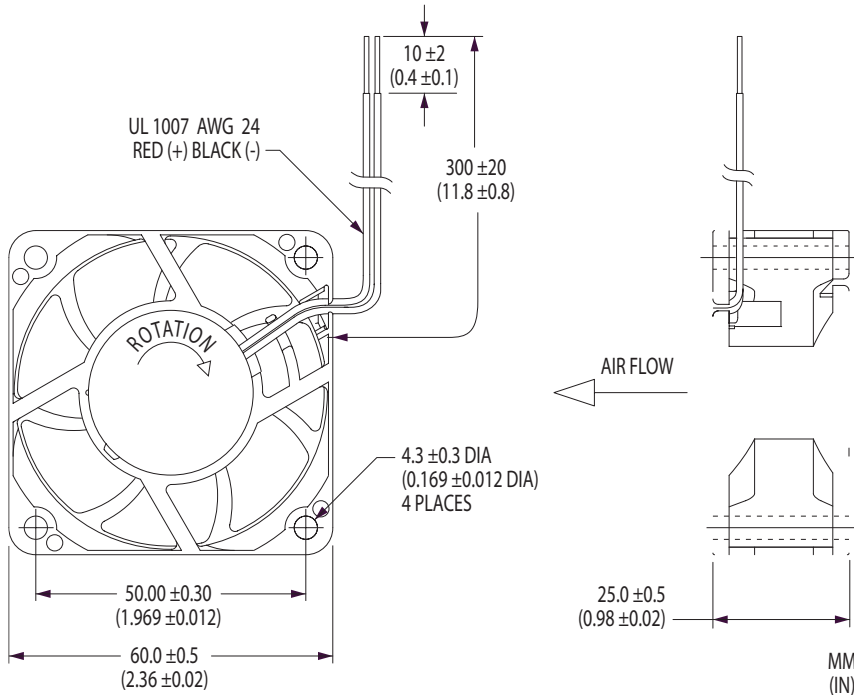
UltraFlo®

U60T Tube Axial



U60T Series

- ✓ Durable, Magnetically Stabilized NBRX Sleeve Bearing Design
- ✓ Current-Limit Protection
- ✓ Optional Open-Collector Tachometer or Locked Rotor Alarm
- ✓ Plastic Housing and Impeller Rated V-0
- ✓ 12V and 24V Models



60 x 25mm Tube Axial Cooling Fans

Model	Air Flow (CFM)	Max. Static Pressure (inwg)	Operating Voltage Nominal (V)	Operating Range (V)	Operating Current (A)	Input Power (W)	Fan Speed (rpm)	Sound Pressure (dBA)	Operating Temp. Min. (°C)	Operating Temp. Max. (°C)	L10 Life [†] (hours)
U60T12MUA7-51	23	0.24	12	7.0-13.8	0.16	1.9	4600	32.5	-10	+70	50,000
U60T24MUA7-51	23	0.24	24	20.4-27.6	0.07	1.7	4600	32.5	-10	+70	50,000
U60T12MGA7-51	19	0.18	12	7.0-13.8	0.11	1.3	3900	29.5	-10	+70	—
U60T24MGA7-51	19	0.18	24	20.4-27.6	0.06	1.4	3900	29.5	-10	+70	—
U60T12MHA7-51	15	0.12	12	7.0-13.8	0.10	1.1	3200	22.5	-10	+70	—
U60T24MHA7-51	15	0.12	24	20.4-27.6	0.05	1.2	3200	22.5	-10	+70	—
U60T12MMA7-51	11	0.07	12	7.0-13.8	0.06	0.7	2400	13.0	-10	+70	—
U60T24MMA7-51	11	0.07	24	20.4-27.6	0.03	0.7	2400	13.0	-10	+70	—

Air flow, current, speed and sound pressure ratings are at nominal operating voltage and zero static pressure. Current and power ratings are average expected values under those conditions. [†] L10 bearing life expectancy at $T_A = +40^\circ\text{C}$. ® UltraFlo is a registered trademark of Nidec Corporation.

Recommended Standard Connectors

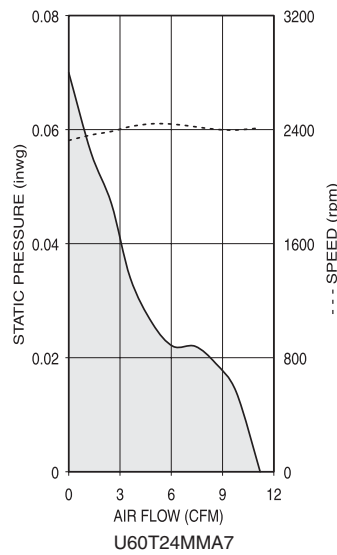
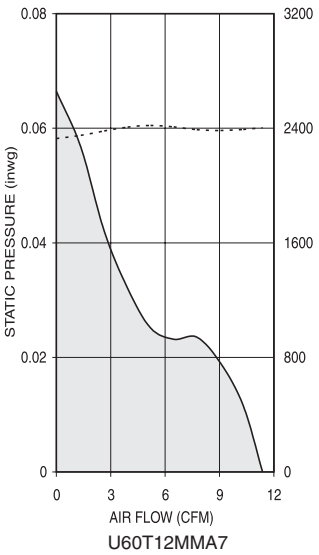
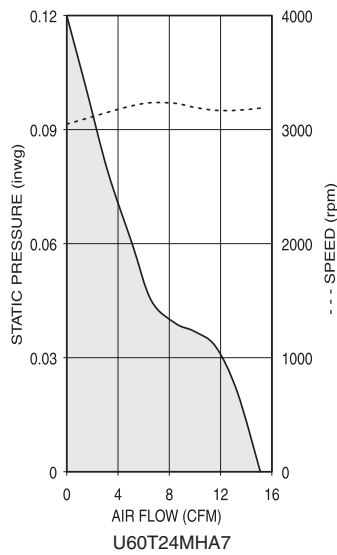
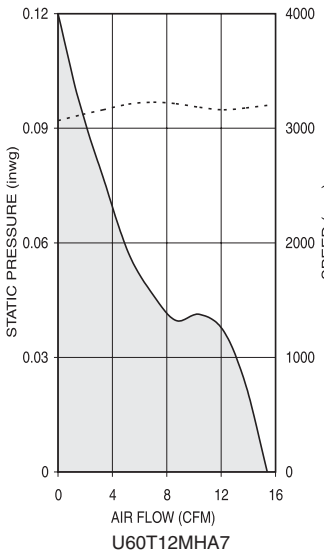
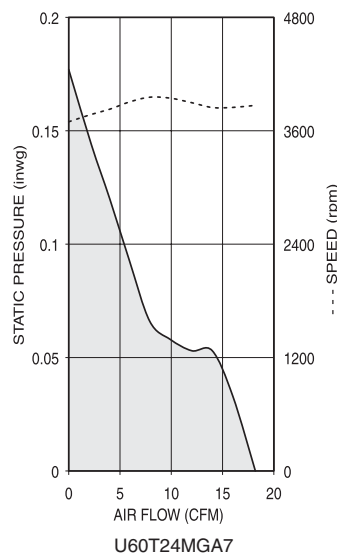
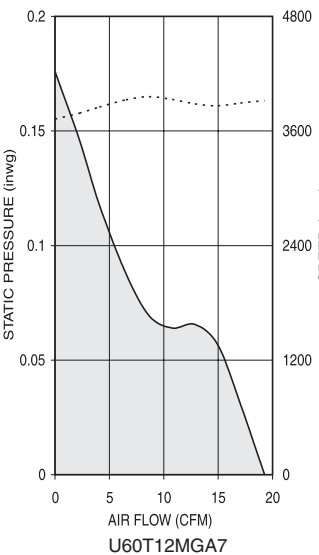
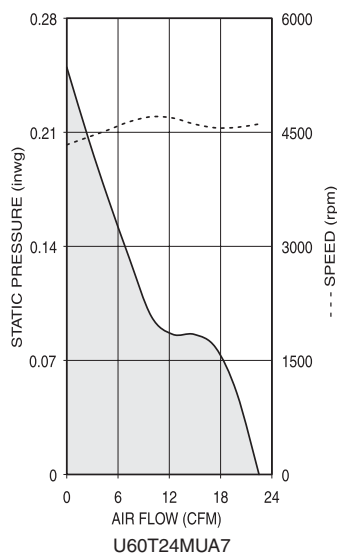
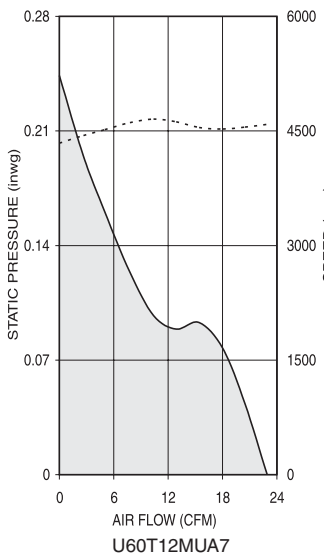
Connector Pitch	Manufacturer	Housing*	Contacts
1.50 mm	J.S.T.	ZHR-n	SHZ-002T-P0.5
2.00 mm	J.S.T. Tyco/AMP	PHR-n 173977-n	SPH-002T-P0.5S Includes Contacts
2.50 mm	J.S.T. J.S.T. Tyco/AMP	EHR-n XHP-n 171822-n	SEH-001T-P0.6 SXH-001T-P0.6 Includes Contacts
2.54 mm	Molex	2695	5159

* The character "n" shown at the end of housing model names represents the number of contact positions available with that housing. ZHR-2, for example, identifies a housing with two contact positions.

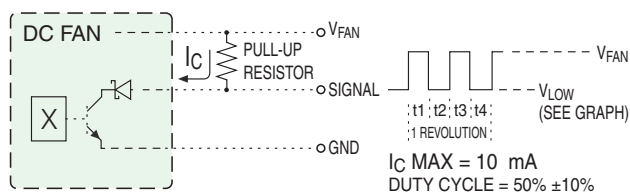


Nidec America Corporation · phone 781-848-0970 · email fans@nidecamerica.com · www.nidecamerica.com

UltraFlo

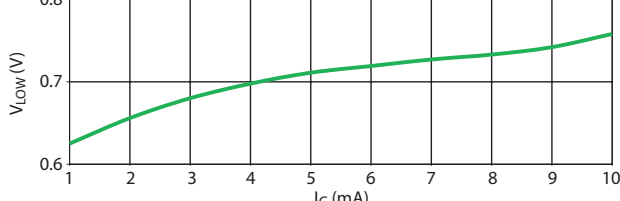


OPEN-COLLECTOR TACHOMETER



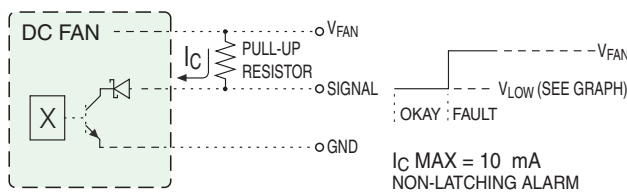
Option '-52'

TYPICAL VALUES OF V_{LOW} AS A FUNCTION OF I_C



Option '-53'

OPEN-COLLECTOR LOCKED ROTOR ALARM



I_C MAX = 10 mA
NON-LATCHING ALARM