



40x56mm



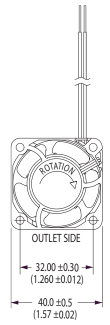
R40W Series

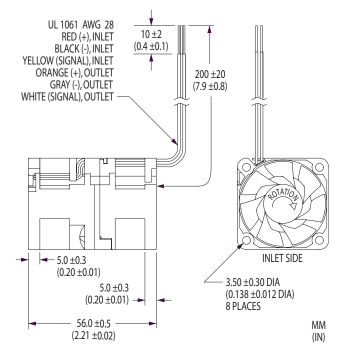
 Free-Running and Feedback-Governed, Speed-Stable Models

Monitor and Control Options

Permanently Lubricated Dual Ball Bearings

Plastic Housing and Impeller Rated V-0

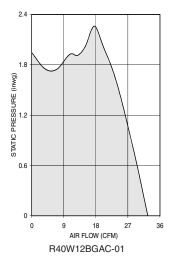


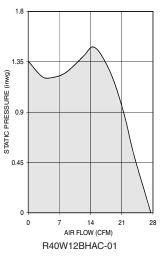


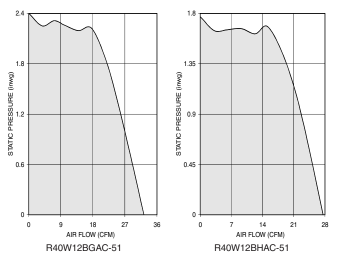
Dual In-Line Counter-Rotating Cooling Fans

Model	Air Flow (CFM)	Max. Static Pressure (inwg)	<i>Operating</i> Nominal (V)	<i>y Voltage</i> Range (V)	Operating Current (A)	Input Power (W)	Fan Speed (rpm)	Sound C Pressure (dBA)	'	ng Tem Max. (°C)	<i>p.</i> L10 Life [†] (hours)
Speed-Stable											
R40W12BGAC-	01 33	1.95	12	7.0-13.8	1.75	21.0	16000/14500	64.0	-10	+70	50,000
R40W12BHAC-0	01 28	1.36	12	7.0-13.8	1.10	13.2	13800/12300	59.5	-10	+70	—
Free-Running											
R40W12BGAC-	51 33	2.41	12	7.0-13.8	1.75	21.0	16000/14500	64.0	-10	+70	50,000
R40W12BHAC-	51 28	1.73	12	7.0-13.8	1.10	13.2	13800/12300	59.5	-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°C. TM UltraFlo is a brand trademark of Nidec Corporation.







北京永宏诚大机电设备有限责任公司^{电话:86-10-66131492} _{传真:86-10-66162242}