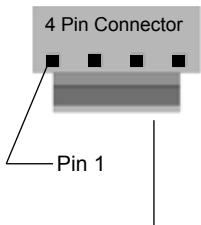


High Performance Blowers

Pin Arrangements

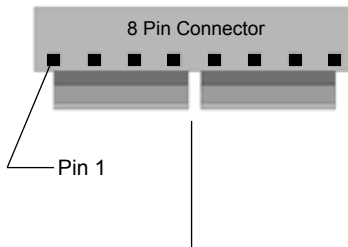
DC - ID Option



| Pin Number | Function |
|------------|----------|
| 1 | +V |
| 2 | -V |
| 3 | Vspd |
| 4 | Tach Out |

Mating Part Number **640250-4***

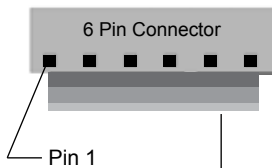
EH Option



| Pin Number | Function |
|------------|------------|
| 1 | Phase C |
| 2 | Phase B |
| 3 | Phase A |
| 4 | Signal GND |
| 5 | Signal PWR |
| 6 | S1 |
| 7 | S2 |
| 8 | S3 |

Mating Part Number **640250-8***

AC - ID Option

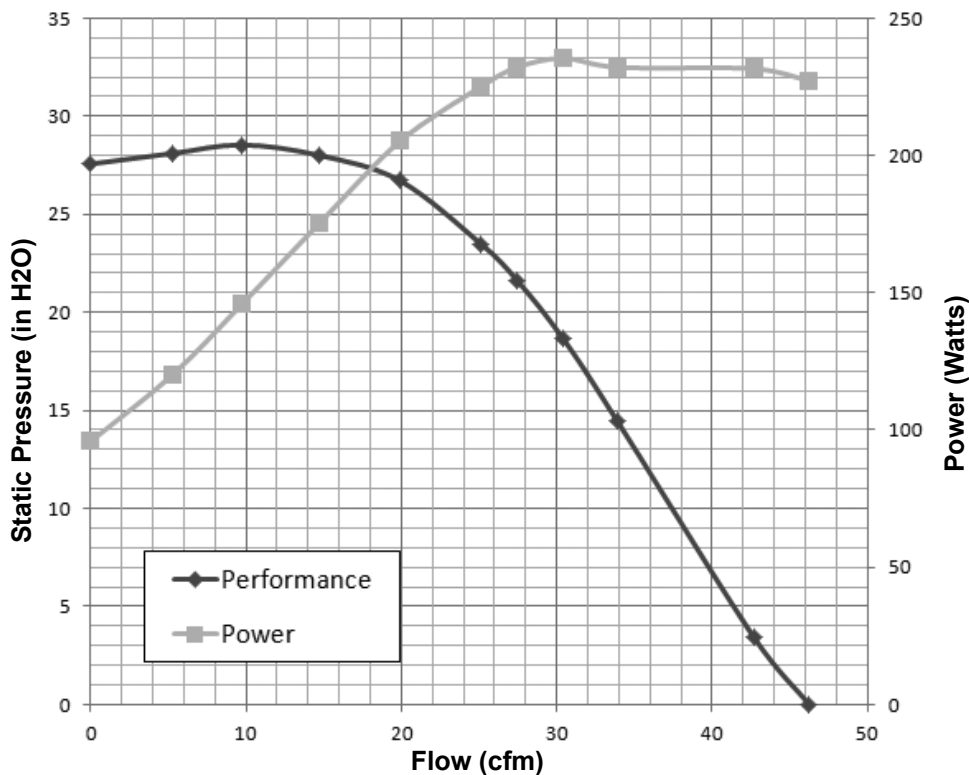


| Pin Number | Function |
|------------|----------------|
| 1 | VAC |
| 2 | V Neutral |
| 3 | +10 V Isolated |
| 4 | Tach Isolated |
| 5 | Vspd Isolated |
| 6 | Isolated GND |

Mating Part Number **640250-6***

*TE connectivity with SL-156 style contacts

AMP28 Performance Curves



Specifications and information are subject to change without prior notice.
 © 2012 Moog Inc. MS3052 rev. 3 10/15