



endura

The Endura PRO features a constant torque 48 frame ECM that serves as a smart alternative to the original X13. The Endura PRO high moisture design is a direct drop-in replacement for X13 with enhanced moisture robustness* beyond that of X13. All applications featuring the X13 will now use the Endura PRO motor.

SPECIFICATIONS

- Variable speed, constant torque, brushless DC motor
- 115V, 208-230V, and 277V AC single-phase input, 50/60Hz
- Designed for direct-drive blower applications
- Available in 1/3, 1/2, 3/4 and 1HP ratings
- Operating speed range of 600-1100 rpm
- NEMA 48-frame
- UL and cUL recognized component

APPLICATIONS

- Residential HVAC furnace and air handlers
- Commercial variable air volume (VAV)
- Fan filter units (FFU)
- High moisture ECM design is ideal for high humidity applications such as pull-through (coil before blower) air handlers and package units*

FEATURES

- Speed operation from 600-1100 rpm
- Up to five selectable constant torque settings controlled by 24VAC inputs
- Same connector block as original X13
- Upgrade: Motor and controls designed for improved reliability compared to X13 in high moisture environments*
- ECM Toolbox-based programming software

BENEFITS

- Designed for extended life beyond that of X13 in harsh, moist environments*
- Efficiency up to 80%**
- Drop-in replacement for X13
- Replacement controls available
- Application simplicity Import X13 into Endura PRO programs in ECM Toolbox
- Constant torque providing less static pressure limitations than PSC
- Programmed off delay
- Up to 33% greater efficiency than PSC at rated speed
- Up to 200% greater efficiency than PSC in constant fan mode
- Ideal to meet needs of 13 & 14 SEER
- * Endura PRO motor-level test results predict extended life when compared to X13 in high moisture environments. However, motor-level testing cannot substitute for customer's qualification testing of the motor in the end-use equipment to assess suitability for particular applications and environments.
- * Efficiency is measured at rated horsepower and RPM and may vary according to static pressures in end application.

A Regal Brand

REGAL



Authorised Dealer/Distributor

Marathon Electric India Pvt. Ltd., Regional Offices: DELHI: Flat No.-325, DFL Tower 'A', Jasola, Distt. Center, New Delhi - 110 025 Ph: (91) 11-4350 9363, (91) 11-4350 9364, Fax: 011-43509367. AHMEDABAD: 301, Sigma Legacy Complex, IlM Road, Nr. Panjra Pole Cross Road, Ahmedabad - 380015, Ph: 079-26301703, 079-26301702. CHENNAI: Flat no.7, First Floor, 9, Thiru.Vi.Ka. Road (Opp.Sathyam Theatre), Royapettah, Chennai - 600014, Ph: 044-43510152, 044-42136697, Fax: 044-43510153. HYDERABAD: 4th Floor, Block B & C (Partial) 8-2-120/113 & 8-2 120/113/1 to 5, Sanali Info Park, Road no. 2, Banjara Hills, Hyderabad - 500034 Ph: 040-40007403, Fax: 040-40007364. KOLKATA: 58, Taratala Road, Kolkata - 700024; Ph: 033-44030400, Fax: 033-24698530. MUMBAI: B-908/909, Sagar Tech Plaza, Andheri Kurla Road, Saki Naka, Andheri (East), Mumbai - 400072, Ph: 022-28523106, 28523898, Fax: 30401555. PUNE: B-112, 1st floor, Pride Silicon Plaza building 106 A, Senapati Bapat Road Pune - 411016, Ph: 020-41314966. JAIPUR: Flat No.507, Tower II, Royal Greens Apartment, Sirsi Road Jaipur, Ph: 9982655661.

Marathon Electric India Pvt. Ltd.
Sec.-11 Model Town, Faridabad-121006
Tel: 0129-2286421/ 2265340
Fax: 0129-2284855, 2286423
E-mail: marathonFbd.sales@marathonelectric.com
Website: www.marathonelectric.in

A Regal Brand

