

## **Open Chassis Mount**

The Open Chassis-Mount DC Drives provide a more advanced IQ option for motors rated up to 3.7/4/8/12/16/32/48A output current (0.55 up to 11kW motor power). The 370, 400, 400i, 800, 1200, 1600i Open Chassis-Mount DC Drives are available with 110-240VAC input as standard (3200i has 240-415VAC input as standard) and a 30-60VAC low voltage option providing 24 - 48VDC output.





### 1200 series

The 340/680/1220 series DC Drive provides effortless control of motors up to 1.8kW in a footprint from just 35mm x 105mm.

#### **XLV**

The XLV series is designed for precise speed control of small permanent magnet DC motors. Designed in a DIN-rail style package, the Drive allows for bi – or unipolar 0 – 10V speed / current reference.





# PLX

The PL/X boasts the best power density from any comparable DC Drive on the market.

#### JLX

Upgrading your AC-slip ring motor application usually involves replacing the motor with a new motor and drive combination (expensive), or modifying the existing motor to allow a retrofit standard AC Drive..

