

Surface Mount Modules

RJG offers a more rugged and portable version of our Lynx DIN rail modules that can be mounted almost anywhere. The Lynx Surface Mount Modules are used in conjunction with RJG's process control systems to interface with sensors, diverters, machine controllers and other auxiliary technology. The modules feature EMI/ESD sealed enclosures and shielded industrial connectors that make them robust for the molding floor environment.

The Lynx Surface Mount Analog Input Module (IA1-S-VI-24) can be used to interface with analog sensors. These can include temperature, dew point, pressure and other remote sensors. In addition the Lynx Surface Mount Analog Input Module can supply a 24V power source that can be used to power certain sensors.

The Lynx Surface Mount Dual Relay Output Module (OR2-S) supplies a signal to parts diverters, valve gate controllers, machine input cards and other applications.

The Lynx Surface Mount Sequence Input Module (ID7-S-SEQ) accepts up to seven machine sequence inputs such as injection forward, screw run, mold clamped and others. These inputs are then used by the eDART System™ to sequence operations and data collection.



RJG, INC.

3111 Park Drive
Traverse City, MI 49686
USA
231.947.3111

RJG (S.E.A.) Pte Ltd

83 Genting Lane #05-02A
Genting Building
Singapore 349568
+65.6846.1518

RJG France

Maison des entreprises
180, rue Pierre & Marie Curie
01100 Bellignat FRANCE
33 6 60 46 32 16