# Electronic Failsafe - Battery Backup

Electronic Failsafe for Electric Actuators | 24VAC & 120VAC, Up to 5,800in-lbs

## Dependable, Low Maintenance Battery Backup Solution

Max-Electric's EFS Series battery backup systems provide fast-acting, easy to install fail-safe power solutions for our ME & MX Series electric actuator lines. These stand-alone reserve power sources provide the required energy to drive valves or dampers to either a fully open or fully closed position, upon loss of mains power. The enclosure is mounted separately from the actuator to allow for convenient access for operation, monitoring status, battery servicing, and ease of maintenance. Fail direction is field-selectable on the control panel. These EFS units are designed to work with our full range of Max-Electric ME & MX series actuators.

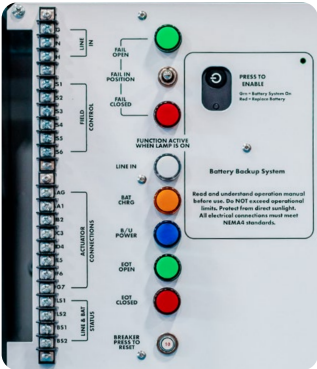


- 310 thru 5,800 in-lbs
- 24 VAC & 120VAC Outputs
- OPEN/CLOSE or Modulating
- Fiberglass Enclosure w/ Clear View Lid
- NEMA4/4X & IP67
- SCADA Inputs
- Active Status Indicators
- Remote Status Contacts
- Field Replaceable Battery
- Fail Position Selectable
- Power Monitoring for Device Protection
- Resettable Safety Switch

### **Isolation & Protection**

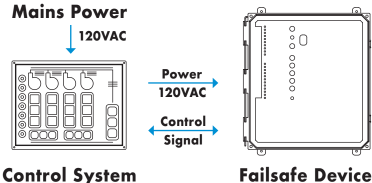
Our EFS systems not only provide backup power for fail-safe positioning, they also protect the actuator from mains power transients, brownouts, phase imbalance, and frequency shifting. Standard battery backup systems do not have the capability to protect the actuator from these damaging power anomalies. Our backup systems utilize computer-grade technology to provide exemplary line voltage filtering, as well as protection against back-feeding the power grid during outages.

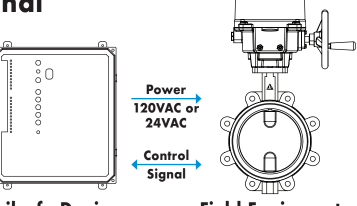




# Flow of Power & Signal

The below diagram illustrates the flow of power and signal.





**Field Equipment** 

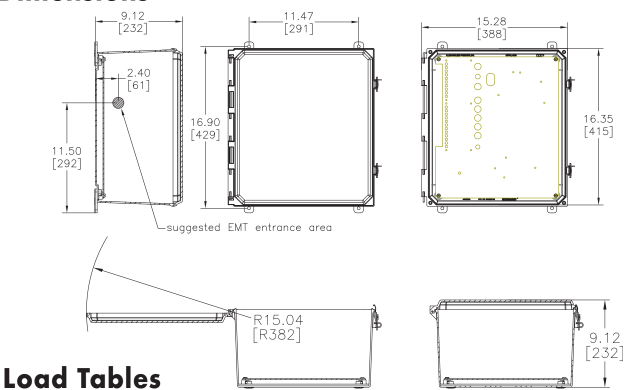
# Max Electric Feature Focus Article







### **Dimensions**



#### **EFS Load Tables - 120vac Actuators**

When EFS Units are packaged with Hazardous Location Unit (MX Series) the EFS must be located outside of the hazardous area

| ME/MX Frame /<br>Voltage | Max #<br>Capacity | Torque<br>("lbs) | Voltage | Runtime<br>(Seconds)<br>(60Hz) | EFS Model<br>(2 POS) | EFS Model<br>(MOD) | Model   | Capacity Used<br>@ Full Runtime | Replacement<br>Battery |
|--------------------------|-------------------|------------------|---------|--------------------------------|----------------------|--------------------|---------|---------------------------------|------------------------|
| A003-120A                | 3                 | 310              | 120     | 12                             | EFS550-120-OC        | EFS550-120-MOD     | BE550G  | 0.7%                            | RBC110                 |
| B004-120A                | 3                 | 445              | 120     | 27                             |                      |                    | BE550G  | 1.6%                            |                        |
| C004-120A                | 3                 | 445              | 120     | 27                             |                      |                    | BE550G  | 1.6%                            |                        |
| E008-120A                | 2                 | 800              | 120     | 17                             |                      |                    | BE550G  | 1.7%                            |                        |
| E013-120A                | 2                 | 1335             | 120     | 26                             |                      |                    | BE550G  | 2.6%                            |                        |
| G035-120A                | 1                 | 3560             | 120     | 19                             |                      |                    | BE650G1 | 3.1%                            |                        |
| G044-120A                | 1                 | 4450             | 120     | 26                             | EFS650-120-OC        | EFS650-120-MOD     | BE650G1 | 4.0%                            | RBC17                  |
| G058-120A                | 1                 | 5785             | 120     | 34                             |                      |                    | BE650G1 | 6.3%                            |                        |

It is possible to connect multiple actuators to a single EFS PROVIDED THE TOTAL ACTUATOR DEMAND DOES NOT EXCEED THE POWER CAPACITY OF THE EFS.

#### **EFS Load Tables - 24vac Actuators**

When EFS Units are packaged with Hazardous Location Unit (MX Series) the EFS must be located outside of the hazardous area.

| ME/MX Frame /<br>Voltage | Max #<br>Capacity | Torque<br>("Ibs) | Voltage | Runtime<br>(Seconds)<br>(60Hz) | EFS Model<br>(2 POS) | EFS Model<br>(MOD) | Model   | Capacity Used<br>@ Full Runtime | Replacement<br>Battery |
|--------------------------|-------------------|------------------|---------|--------------------------------|----------------------|--------------------|---------|---------------------------------|------------------------|
| A003-24AD                | 3                 | 310              | 24vac   | 18                             | EFS550-24A-OC        | EFS550-24A-MOD     | BE550G  | 2.1%                            | RBC110                 |
| B004-24AD                | 3                 | 445              | 24vac   | 36                             |                      |                    | BE550G  | 4.2%                            |                        |
| C004-24AD                | 3                 | 445              | 24vac   | 36                             |                      |                    | BE550G  | 4.2%                            |                        |
| E008-24AD                | 1                 | 801              | 24vac   | 18                             |                      |                    | BE550G  | 4.3%                            |                        |
| E013-24AD                | 1                 | 1335             | 24vac   | 27                             |                      |                    | BE550G  | 5.9%                            |                        |
| G035-24AD                | 1                 | 3560             | 24vac   | 21                             |                      |                    | BE650G1 | 12.4%                           |                        |
| G044-24AD                | 1                 | 4450             | 24vac   | 28                             | EFS650-24A-OC        | EFS650-24A-MOD     | BE650G1 | 15.9%                           | RBC17                  |
| G058-24AD                | 1                 | 5785             | 24vac   | 37                             |                      |                    | BE650G1 | 25.5%                           |                        |

It is possible to connect multiple actuators to a single EFS PROVIDED THE TOTAL ACTUATOR DEMAND DOES NOT EXCEED THE POWER CAPACITY OF THE EFS.