

Innovation For Demanding Electrical Systems

> 2024 - 2025 Product Guide Catalog

> > egismobile.com

# **Automatic Power Management**

# EGIS

XD Series - High Amp Remote Battery Switching & Charge Management Relays



- Functional Replacement Options For Legacy Remote Switching Solutions From Blue Sea Systems And BEP Marine
- Triple XD Provides Compact Solution For Dual Battery Systems. Expandable To Three Or More Battery Banks Via Dual XD
- Available With Or Without Intuitive Front Facing Manual ON/OFF Override Knob
- Adjustable Voltage Sensing Relay (VSR) Open / Close Voltage Set Points For Flexibility Of Electrical System Response
- Optional Mechanical-Only Battery Switch Options Delivers The Balance Of Low Cost Manual Switching With High Amp VSRs

35-75% Reduction In Mounting Space & Product Weight Via Advanced Bi-Stable Solenoid Design And Multi-Relay Assemblies That Support Common Battery System Approaches



Bullet-Proof Construction: Sealed To IP67/ IP6K9K - High Temperature Electronics And Materials Allow Mounting Anywhere - Stainless Steel Cable Lug Studs - Large 1/4-20 (M6) **Mounting Holes** 



90-95% Less Off-State Current Compared To Competitive Products And Other System Solutions That Require Multiple Devices For Similar Functionality



Adaptive Charge Management For ACR/VSR Functionality Intelligently Eliminates Open/ Close Cycling Common With Competitive Solutions When Deeply Discharged Auxiliary Batteries Are Connected To Engine Batteries



### Single/Dual/Triple Variations

- Flex 1 VSR/RELAY/LVD/TDR
- Flex 2 VSR/RELAY Compatible With Blue Sea Systems Control Schemes
- Flex 3 VSR/RELAY Compatible With BEP Control Schemes
- Flex L VSR/RELAY Lithium Battery Compatible



# **Automatic Power Management - Continued**

# **V**EGIS

#### Advanced Automatic Charging Relays



- Unique Triple Battery Model Reduces Install Space And Cost
- Fully Adjustable Open And Close Voltage Settings Maximize Flexibility
- Up To 160 Amp Capability Supports High Output Alternators
- Unique Triple Battery Model Reduces Install Space And Cost With 2x 80A Outputs

#### PT Series Time Delay & On Delay Relays





- Prevents Dead Batteries From Add-On Equipment
- Ultra Low Off State Current Draw (1.3mAh)
- 30 Amp Continuous Rating
- Optional Low Voltage Protection
- Models Include Timed Off Delay, Timed ON Delay, And One Shot Functions

# **Power Distribution Modules**

PDM-14 With & Without Kill Switch

#### TH Series Time Delay Relays

- Prevents Dead Batteries
  From Add-On
  Equipment, Maximizing
  Operational Readiness
- Ultra Low Off State
  Current Draw (1.3mAh)
- Single and Dual Independent Output Models
- Optional Low Voltage
  Protection
- Protects Sensitive Electronics Via Under & Over Voltage Protection

#### TH Series Dual Battery Charge Manager

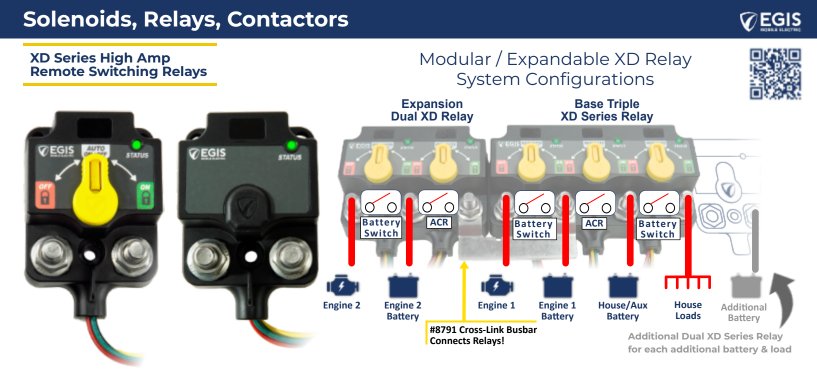




- Combines An 80 A Battery To Battery Charge Manager With An 80 A Time Delay Relay In One Compact Device
- Ultra Low Off State
  Current Draw (1.3mAh)
- Fully Sealed With Integrated Connector



- Reduces Space Used And Total Installed Cost, Combines Four Functions In One Product:
  - Power Switching
  - Circuit Protection
- Ground Return Collection
- Manual Override Kill Switch
- Ten 1-30 A Outputs & Three 1-45 A Outputs Support Low Amp And Medium Amp Circuits With One Solution
- Three Configurable Output Groups Can Be Set To 24/7, Ignition Switched, Or Time Delayed Off (15 Min to 10 Hr).
- Optional Low Voltage Protection For All Outputs
- Expandable Up To 26 Fused Outputs Via Optional Expansion Fuse Blocks



- Available With Or Without Intuitive Front Facing Manual Override Knob
- 45-75% Smaller Footprint Than Comparable Legacy Solutions
- Expand To Support Additional Batteries/Loads With Optional Busbars To Additional Single, Dual, Or Triple XD Relays
- Sealed To IP67/IP6K9K, High Temperature Electronics And Materials Allow Mounting Anywhere - Stainless Steel Terminal Studs.
- Wire For Wire Compatible With Blue Sea ML Remote Battery Switches.
- Input Studs Orientated For Easy Cable Assembly And Downward Routing
- Protective Cover With Integrated Label Recesses
- Large Mounting Holes Accept ¼-20 / M6 Attachment Hardware



150 Amp Intermittent Rating (3 Seconds)

# Solenoids, Relays, Contactors - Continued

#### 400 Amp High Voltage Hermetically Sealed Contactor



- 12 / 24 V Universal Control Voltage
- Hermetically Sealed With High Switching Cycle Rating
- Optional Auxiliary Contacts
  For Remote Status
- Indication
- Ignition Protected

#### 100 Amp High Voltage Hermetically Sealed Contactor



EGIS

- 12 / 24 V Universal Control Voltage
- Hermetically Sealed and High Switching Cycle Rating
- Optional Auxiliary Contacts For Remote Status Indication
- Ignition Protected

# **Busbars & Insulators**

#### Terminal Blocks

- 30A & 65A Variations
- 2, 4, 6, 8, 10, 12 Position Variations
- Stainless Steel Hardware And Tin Plated Conductors
- Each Screw Pair Is One Isolated Circuit



#### High Amp Inter-Connection Busbars





#### Sealed Distribution & Ground Blocks

- Sealed MX-150 Connector Ensures Low Amp Connections Are Protected From Moisture And Corrosion.
- Mounts Vertically Or Horizontally To Optimize Installation
- Replaces Exposed Terminal Blocks, And But Splices



- Connects Adjacent Product Terminals Together, Reducing Copper Cabling Labor Costs.
- Available In Dual, Triple, Quad, & Crossover Link Configurations

#### Protective Terminal Insulators



- Protects Terminal Studs Against Inadvertent Short Circuits
- M6 (¼") And M5 (#10) Sizes Available
- High Temp Material Construction
- Flexible Material Ensure Easy Application And Long Term Usability



# **Fuse & Circuit Breaker Blocks**

### New - MT Series Sealed Circuit Breaker / Fuse Block

Marine Terminal (MT) Series Sealed Marine Fuse And Circuit Breaker Blocks Are An Industry First. With Standard Integrated Deutsch™ / Amphenol™ Connectors, These Innovative Solutions Support Highly Reliable Electrical Systems That Reduce Assembly Failures Associated With Traditional Screw Terminations.

- 12 Total Circuits In Single Or Split Input Variations (6+6, 3+9, Or 9+3)
- Supports ATM/MINI Fuses And/Or Type 3 ATM/MINI Circuit Breakers (Pg. 7)
- Low-Amp Ground Return Wires Internally Connect With High-Amp Ground Busbar
- Four (4) Spare Fuse Locations
- Seamlessly Interconnects With Other Power Management Devices (XD, Sealed MIDI) Via Optional Busbars (Pg. 4) For Expanded Electrical System Needs



5

# 

**Sealing Cover** 

Included

000

# **Fuse & Circuit Breaker Blocks - Continued**



- Compact Fuse Holder Provides High Current (30 300 Amp)
  Protection In Tight Space Constraints
- Senselessly Connects To Battery Posts, XD Relay Input/Output Terminals, Or High Amp Distribution Busbars
- Ignition Protected When Used With MRBF Terminal Fuses (Pg. 7)
- Insulating Cap Prevents Accidental Electrical Contact

### **Circuit Breakers & Fuses**

**87 Series Circuit Breakers** 



C EGIS O EGIS D EGIS 120A B B C MAR ANERPHOSIS

- Sealed Against Dust & Water
- Surface & Panel Mount Options Available
- 25 250 Amp Continuous Current Rating Options
- Ignition Protected

### ATM/MINI Fuse Blocks

- Available In Single Or Dual (Split) Input Variations
- Compact Solution Combines Circuit Protection & Ground Return In One Installer Friendly Device
- Expands PDM-14 For Added Circuit Protection
- 200 Amp Total Continous Current



**V**EGIS



- Sealed Against Dust & Water
- Surface / Panel Mount Options Available
- 25 250 Amp Continuous Current Rating Options
- Ignition Protected



# **Circuit Breakers & Fuses - Continued**



7) EGIS