

ELECTRIFICATION U.S.

# Product Life Cycle Announcement

## Enclosed Rotary Disconnect Switches UL508: EOT, NF

In accordance with the ABB global strategy, the Enclosed Rotary Disconnect Switches UL508 (EOT, NF) product line will enter the Limited phase of their life cycle on March 29, 2024.

This life cycle management is being done to provide our customers with the latest technology available in these product categories.

With the obsolescence of the current offering of Enclosed Rotary Disconnect Switches UL508, now is the time to move to new technology. The new UL508 Enclosed Rotary Switch (ERS) range helps make your business more competitive by offering an opportunity to serve a wider variety of applications in one streamlined range. It's a simpler way to improve protection for equipment and personnel, increase uptime, and reduce maintenance.

This new version of the UL508 Enclosed Rotary Switch (ERS) will be available for order in empower beginning March 1, 2024.

For more information, including cross reference support, on the new UL508 Enclosed Rotary Switch (ERS) offering, see product resources linked below on page 3 of this announcement.

### Legacy Product Line (to be replaced)



**UL508 Enclosed  
Rotary Switch  
EOT, NF,**

### Replacement Product Line



**UL508  
Enclosed  
Rotary  
Switch (ERS)**

LCM Phase	Active	Classic	Last time buy	Limited	Obsolete
Effective Date	UL508 Enclosed Rotary Switch EOT, NF, FC, FJ	January 1, 2023	March 29, 2024	March 30, 2024	March 31, 2024 or When inventory is depleted

LCM Phase	Active	Classic	Last time buy	Limited	Obsolete
Status description	Product is fully available for sale, quotation and promotion	Product will be replaced or phased out	Last opportunity to enter purchase orders for above on-hand inventory levels	Order for available inventory only on a first come first serve basis	Product is no longer available, purchase orders not accepted
Product available to order	Yes	Yes	Yes	Not guaranteed	No
New special pricing agreements (SPAs) and project quotations can be established	Yes	No	No	No	No
Delivery Lead-times	Standard	May be longer than standard	May be longer than standard	Maybe longer than standard	N/A
Product available for new or already quoted projects	Yes	Yes	Yes	Not guaranteed	
Product available for expansion projects	Yes	Yes	Yes	Not guaranteed	Not guaranteed, service only
Returns accepted per ABB policy	Yes	Yes	Yes	No	No
Spares available	Yes	Yes	Yes	Not guaranteed*	Not guaranteed, service only
Available in online tools	Yes	Yes	Yes	Not guaranteed	No

**ABB North America Electrification Services**

Available 24/7/365

Phone: 1-888-434-7378 (option 3)

Email: [epis.service@abb.com](mailto:epis.service@abb.com)

Website: <https://electrification.us.abb.com/services>

## **Product resources**

### **Replacement product information:**

[BuyLog - Disconnect Switches and Operating Mechanisms](#)

[New Enclosed Rotary Switch – UL508 Technical Catalog](#)

[ERS Cross Reference](#)

### **Other support information:**

[Rotary Switch empower Configurator](#)

[Electrification.us.abb.com](#)

[ABB product news](#)

**For additional information, please contact your ABB account manager**



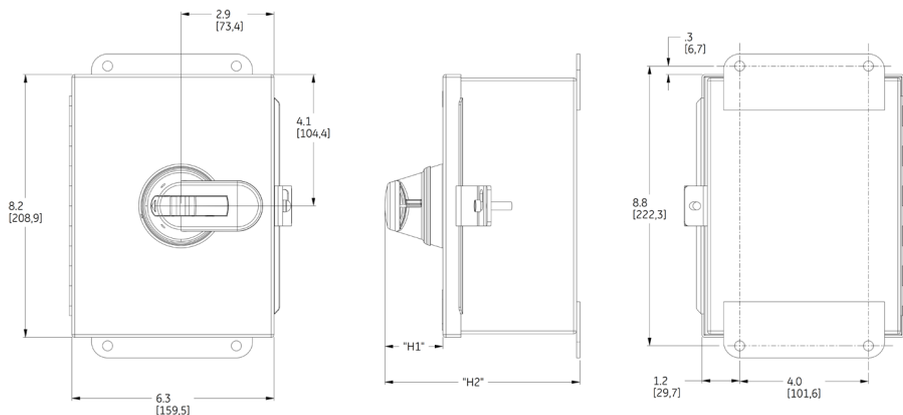
## Enclosed Rotary Switches EOT560, EOT580

3-pole UL 508, non-fused

### Dimensions

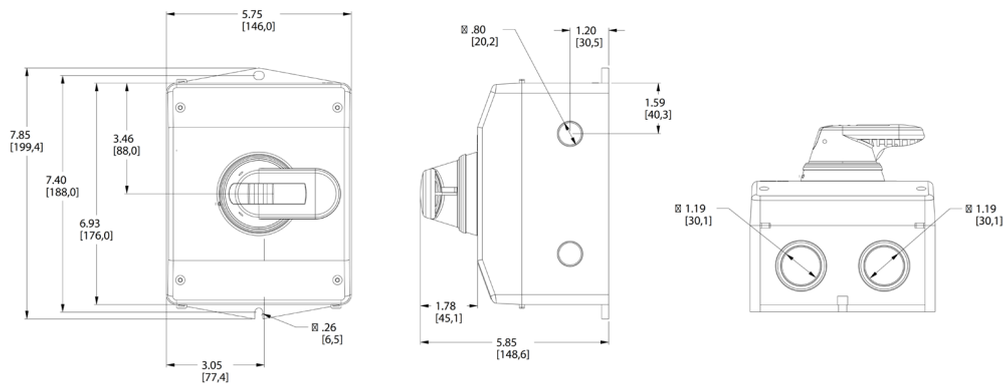
**NEMA 3R/12 metal enclosure**

**NEMA 4/4X stainless steel enclosure**

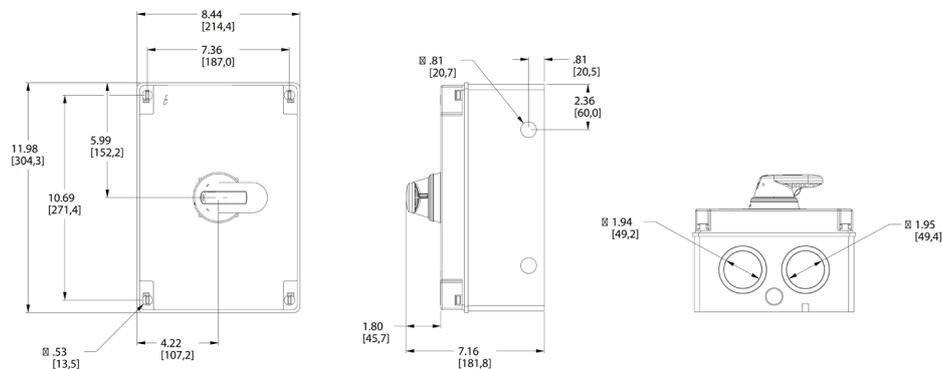


EOT560, EOT580

**NEMA 4/4X plastic enclosure**



EOT560



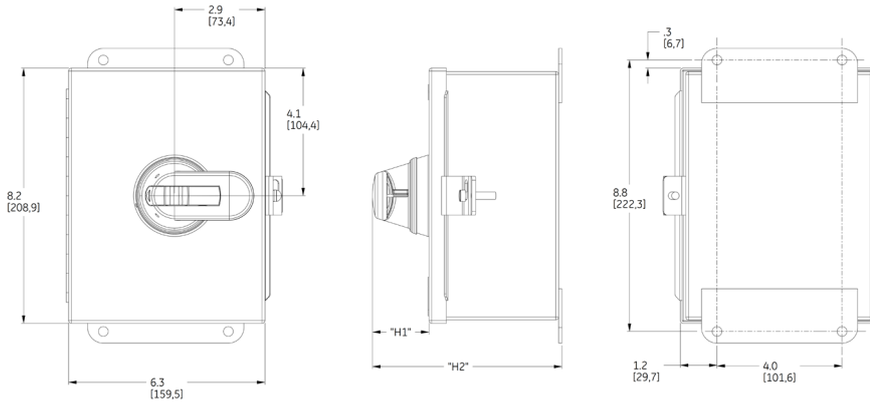
EOT580

## Enclosed Rotary Switches EOT520, EOT530, EOT540, EOT560, EOT580

6-pole UL 508, non-fused  
 3-pole UL 508, changeover  
 Dimensions

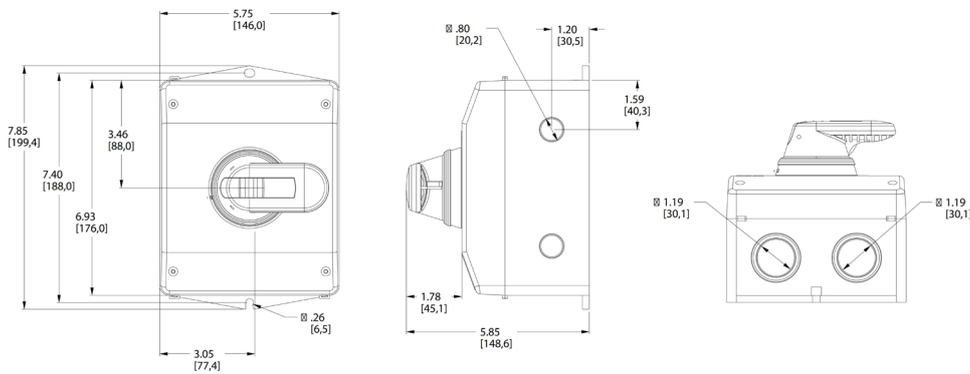
**NEMA 3R/12 metal enclosure**

**NEMA 4/4X stainless steel enclosure**

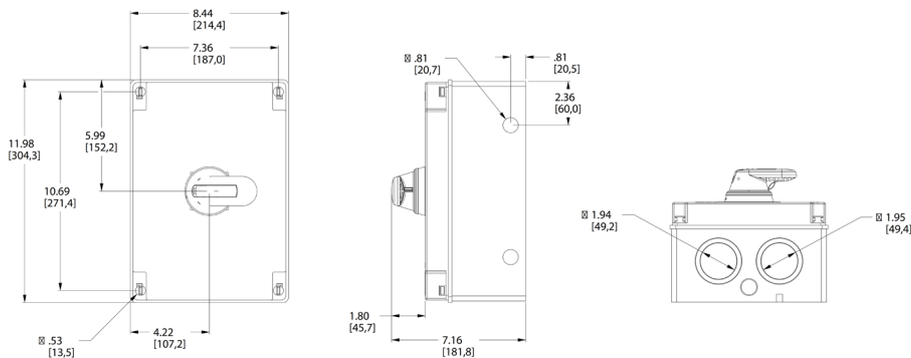


EOT520, EOT530, EOT540, EOT560, EOT580

**NEMA 4/4X plastic enclosure**



EOT520, EOT530, EOT540, EOT560



EOT580