

#### Custom Hoffman Enclosures by Schaedler Yesco.

3/28/2024

**Products and Solutions for the Electrical Industry** 



#### Custom Hoffman Enclosures by Schaedler Yesco

Introduction: Mark Stremmel, Director of our ModCenter Solutions Group

We supply and Modify enclosures for almost any Industry:

Food & Beverage

Oil & Gas

Water & Wastewater

**Data Centers** 

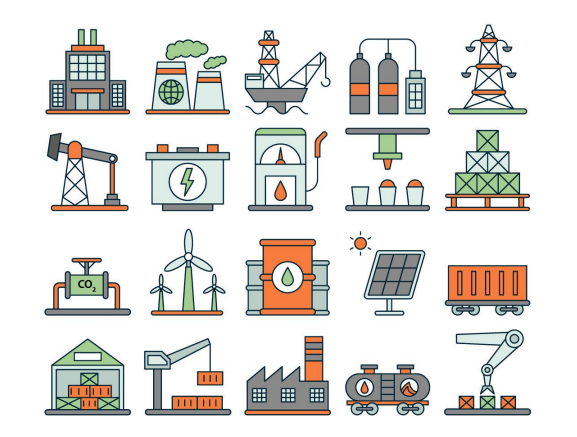
Monitoring & Security

Utilities

**Building Infrastructure** 

Intralogistics & Material Handling

Industrial Automation



# Schaedler Yesco Capabilities

- **Two** CNC machines that handle:
  - Volume
  - Size of Enclosure / Backplates
  - Accuracy
    - From Penetration to Penetration is +/- .04mm
- We can cut Stainless Steel, Painted Steel, Fiberglass, and Polycarbonate enclosures.
- Customer Benefits:
  - One hour of ModCenter service = 8 10 hours of manual labor hours.
  - Redeploy your shop staff to higher-value tasks.
  - You get Precise, clean and predictable cuts.
  - Consistent cuts for repeating projects, and OEM's.
  - No metal shavings to damage components.
  - Improved Safety.
  - Improved efficiency to reduce cost.

Window: Flat – 92" x 94" Enclosures – 93" x 86" x 78"



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## **Highlighted Processes**

- Modifications include cutting all penetrations into the exterior (six sides) of the enclosure, including the Enclosure Door.
- Modifications also include drilling and tapping the enclosure mounting plate in preparation for components, din-rail, and wireway installations.



 The ModCenter is also capable of cutting holes/penetrations in wire troughs and other steel/aluminum plates if the item fits within the machining "window" of the ModCenter.

#### A Family- and Employee-Owned Company



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# Schaedler Yesco Services

- Installation of components:
  - Air Conditioners
  - Window Kits

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- Brackets / Frames
- Studs



- Packaged Products:
  - Combination Starters (Nema)
    - Size 0 -1 Fused Disc. Versions
    - Size 0-1 Non-Fused Disc. Versions



- Additional Capabilities:
  - Installing Riv Nuts
  - Capacitive Stud Welding
  - Engraved Lamicoid Legends
  - Printing Terminal Markers



### Packaged Products

- SYD Combination Starter Nema (CSN) is a Full voltage, energy-saving solution that provides protection to the field device.
- The Combination Starters come in Nema 4 (Painted Steel RAL7015) and Nema 4x (Stainless Steel 304)
- SYD Offers four stocked variances that are 480VAC, 3Ph and range from 0-30amps.
- 18a, Size 0, Fused Disconnect
- 30a, Size 1, Fused Disconnect
- 18a, Size 0, 5HP, Molded Case Circuit Breaker
- 30a, Size 1, 10HP, Molded Case Circuit Breaker
- Programs Offered
- In-Stock Program Lead Times on all stocked variances: One day
- *MTO Program* Lead Times on all Manufacturer to order: One to three Business days
  - Lead Times on all <u>Customer Specials</u> (CS): TBD based on application
- O \*Emergency\* Program Preliminary idea that allows a customer, before noon, to order a nonstocked, unique product and it ship the same day. There is an expediting fee for this service.
- • All Combination Starters are UL508a Listed.



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# Request for Quote Received Final Preparations

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- An SYD Sales Rep will send all information to the ModCenter to begin the RFQ Process.
- Information that is critical to the bid:
  - Customer Name, contact, and Contact Information. (It is a common practice for a MCS team member to contact the customer to obtain certain clarifications/additional information used to ascertain specifics to generate a quotation).

Receiving

The

**Purchase** 

Order

- Enclosure Part Number, and Mounting plate number if required.
- Approved CAD drawing with properly scaled dimensions for all intended cutouts.
- The quantity of enclosures desired to be cut.
- Once Received, a ModCenter engineer will estimate all cutouts and put together a bid.
- The customer will receive the bid within a 24hr window.

 After a PO is received, a MCS team member will review the customer provided approved, CAD drawing for readiness to be entered into a cut file. Any irregularities will be discussed with the customer contact.

- The ModCenter order will be scheduled based on the availability of the enclosure arriving at SYD or stock availability. The Standard lead-time is 2 weeks from arrival of the above.
- Before machining, each enclosure/mounting plate is carefully inspected for defects before it is fixtured into the machine for cutting. Any enclosure/mounting plate is found to be damaged, the enclosure is rejected, and a replacement will be taken from stock or expeditiously ordered.
- After machining, the Enclosure/mounting plate is thoroughly cleaned and degreased.
- The enclosure/mounting plate is then again, thoroughly inspected, a quality report is completed, and a serial number is generated, printed out on a self-adhesive label, and placed on the interior of the enclosure and/or rear of the mounting place. This serial number is tracked on each individual quality report.

#### • ModCenter Final Preparations:

- The Hard copy of the Report will be sent along with the enclosure/mounting plate for customer files. A scan of the report will be maintained in SYD's internal system.
- Each enclosure/mounting plate shall be repackaged into the original packaging as much as possible. Each package will have the Individual SPEC DRAWING on the box.
- Completed enclosures/mounting plate will be shipped from SYD to the customer, FREE by SYD professionals.

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<u>QA Report</u> (REV A)	CUSTOMI PRODUCI SERIAL #	NAME:
MACHINING Enclosure Cut on MC1	Enclosure cut on MC2	INSPECTOR'S INITIAL: N
Inspect enclosure for damage	Enclosure cut on MC2	
Inspect mounting plate for dam	age N/A	
Verify correct panel cutouts as	per drawing	
Check Door Gasketing for Integ	grity and/or Damage	
Check Grounding Studs on Doo	or and inside of Enclosure	
Clean enclosure of machining d	lebris and residue	
Clean mounting plate of machin	ning debris and residue N/A	
Serial number sticker applied to	o mounting plate N/A	
Serial number sticker applied to	o enclosure	
Enclosure hardware put with pa	anel material	
Pictures taken of all machined s	sides and in job folder	
CERTIFICATION OF INSPECTION	MA	
DATE OF INSPECTION: 18 JUL	2023	

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# Questions?

Please stop back at the Custom Hoffman Enclosures booth to ask any additional questions about our services!

Thank you for your time!



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