

EVENT

## **Customized On-Demand Distributor Training**



For 2022, the ABB Electrification Products is offering customized training in the field for current US ABB products.

#### **ABB Low Voltage Products:**

- Molded Case Circuit Breakers
- MCCB Trip Units & Accessories
- Miniature Circuit Breakers & Q-Line Breakers
- AF Contactors and Manual Motor Starters
- Disconnect Switches
- Electronic Relays & Controls
- · Fuse Holders
- Limit Switches
- Pilot Devices (inc. 30mm)
- Proline & Smissline
- ReliaGear OEM offerings
- Transformers
- Pin and Sleeve
- Surge Products

#### Mebane products:

- Molded Case Circuit Breakers
- MCCs
- · Safety Switches
- Dry Type Transformers
- Load Centers and Residential Circuit Breakers
- · Combo Starters and Lighting Contactors
- NEMA Pushbuttons
- Capacitors
- · Lighting Panels and Power Panels
- Switchboards Class 1 & 2
- Busway
- SPDs (formerly TVSS)

#### **ABB Installation Products**

- · Metal Framing
- Cable Tray
- Ty-Rap
- Ty-Duct
- Rigid Conduit and Fittings
- TNB Liquidtight Systems (includes flexible conduit)
- Steel City Floor Boxes
- Steel City Boxes and Fittings
- Sta-Kon/Spec-Kon Connectors
- Blackburn Grounding
- Color Keyed Connectors

#### Please note:

# The field/region requesting the training will be responsible for making the following arrangements:

- Training facility with adequate space for hands-on training and the ability to receive a pallet of training materials.
- Food and Beverage Service for the days of the training.

### 2022 Training dates available:

January 10-14, 2022	July 11-15, 2022
February 7-11, 2022	July 25-29, 2022
April 11-15, 2022	August 15-19, 2022
May 9-13, 2022	October 10-14, 2022
May 2327 2022	October 31-November 4, 2022
	November 14-18, 2022

To accommodate Set-up and prep for training the options for schedules will be as follows:

- 1-Day trainings 5 products max
- 2-Day trainings 10 products max
- 3-Day trainings 15 products max
- 4-Day trainings 18 products max

#### IOTE.

- Single locations only for training.
- Each product class will be a 2-hour time frame (keep that in mind as you select the products for which you would like to receive training).

Book your time through the online form HERE for detailed request of possible scheduling sessions.