

Cooper Bussmann® Productivity Through Protection™ Tour Message-on-Hold

General Overview #1

Join us for the Cooper Bussmann Productivity Through Protection Experience (Insert date & time). See the 32-foot display filled with Cooper Bussmann product and service solutions for arc-flash reduction, current limitation, selective coordination, and improved assembly short-circuit current rating. Industrial wireless and alternative energy applications are also highlighted. Five training modules are available covering Code compliance issues, overcurrent protection considerations as well as industrial control panel S-C-C-R. There's something for all of our customers: industrial end users/M-R-Os, O-E-M design engineers and electrical contractors. Join us (insert date). We'll see you then.

General Overview #2

The Cooper Bussmann Productivity Through Protection Tour is coming to (insert distributor name, date). The Tour is an electrical technology and training program designed for you. Experience the 32-foot display showcasing Cooper Bussmann innovations for solving issues related to downtime reduction, workplace safety and Code compliance. The display engages you with interactive displays, video, training presentations and one-on-one discussions with Cooper Bussmann representatives. Join us (date & time) and learn how you can gain greater productivity through protection.

End User/MRO Customer – only

The Cooper Bussmann Productivity Through Protection Tour is coming to (insert distributor name, date). As an end user/M-R-O customer, you will be interested in the 32-foot display showcasing Cooper Bussmann innovations for solving your electrical distribution issues, from arc-flash hazard reduction services to current limitation products. Five training modules are available to assist you with Code compliance as well as covering the benefits of fuses. Register today and be the first to experience productivity through protection.

OEM Customer – only

The Cooper Bussmann Productivity Through Protection Tour is coming to (insert distributor name, date). As an O-E-M design engineer, you will be interested in the 32-foot display showcasing Cooper Bussmann innovations for solving your electrical distribution issues, from increasing short-circuit current ratings in your industrial control panels to understanding N-E-C (or C-E-C) requirements. Five training modules are available covering the benefits of fuses as well as a demonstration of the OSCAR 2.0 S-C-C-R compliance software. Register today and be the first to experience productivity through protection.

Contractor Customer – only

The Cooper Bussmann Productivity Through Protection Tour is coming to (insert distributor name, date). As an electrical contractor, you will be interested in the 32-foot display showcasing Cooper Bussmann innovations for solving your electrical distribution issues, from selective coordination to Code compliance. Five training modules are available covering the benefits of fuses as well as short-circuit current rating assembly marking requirements. Register today and be the first to experience productivity through protection.