

FUSE CONTROL™:
A GREAT WAY
TO CONNECT
WITH YOUR
CUSTOMERS
VIRTUALLY

FUSE CONTROL PROGRAM

Before



After



Mersen's **Fuse Control program** is a powerful combination of circuit protection products and services designed to help you **get control of your plant inventory, operating costs, code compliance, and workplace safety. It's also a powerful way to connect with your customers, as Fuse Control can be handled virtually!**

Developed by Mersen, Fuse Control is a simple program that packs a lot of muscle. It will give you the edge you need to mitigate arc flash hazards, achieve code compliance, **reduce inventory by 25% or more** and offer the highest grade overcurrent protection available. Get Fuse Control and you'll:

- Improve workplace safety
- Achieve electrical code compliance
- Reduce downtime associated with electrical failures
- Streamline inventory as much as 25% or more!
- Decrease operating costs

How can one program deliver such benefits? It's easy! Let the fuses do the work. The key lies in consolidating current inventory and installed overcurrent protective devices to one fuse line - Mersen's innovative Amp-Trap 2000® fuse family. These fuses outperform the traditional fuse, opening in less than one-quarter cycle at fault currents up to 300kA, and minimize the let-through currents and energies that flow downstream during faults.

Order Fuse Control and receive a FREE Fuse Inventory Audit & Analysis.

The initial storeroom audit and database analysis is very simple and can be done virtually, so that you and your customers remain safe.

Mersen has a wide variety of digital tools to help you connect with your customers virtually. Contact Mersen today for more information!



Mersen has reconfigured Fuse Control so it is now an ideal tool for today's virtual sales calls. Contact your Mersen rep for details and assistance!

Order the Fuse Control program today at 978-462-6662 or visit our website:

EP.MERSEN.COM

FLY-FC-001 | 4/21 | PDF | ©Mersen 2021. All rights reserved.

MERSEN
Expertise, our source of energy