

MET Laboratories, Inc. Safety Certification - EMI - Telecom - Environmental Simulation - NEBS 914 WEST PATAPSCO AVENUE • BALTIMORE, MARYLAND 21230-3432 • PHONE (410) 949-1802 • FAX (410) 354-3313

January 4, 2017 R2: January 5, 2017

GenInterlock.com 2227 US Highway 1 Unit 124 North Brunswick, NJ 08902 USA

Subject: Amendment to:

- 1. Generator Interlocks, Models: EAT-CH200XA, SD-200VA, GE-200VA, and ITE-200A
- 2. Generator Interlocks, Models, TB-200A, MUR-200A, SD-100A, SD-200A, EAT-CH200A, SD-200A, EAT-BR200A, GE-200HDA, GE-100A, SD-100A

Listing Number E113887; MET Project Number 92611

Safety Standards: • UL 67 – Panel boards

Congratulations on successfully completing the MET Classification process for Generator Interlocks, Models: EAT-CH200XA, SD-200VA, GE-200VA, and ITE-200A and Generator Interlocks, Models, TB-200A, MUR-200A, SD-100A, SD-200A, EAT-CH200A, SD-200A, EAT-BR200A, GE-200HDA, GE-100A, SD-100A. GenInterlock.com may begin to apply the MET Mark on the previously identified products at this time in accordance with the MET Mark Utilization Agreement or the MET Applicant Contract. The reports covering the above stated products are forthcoming.

Thank you for the opportunity to perform this service for GenInterlock.com. We look forward to future opportunities with your company.

Sincerely,

MET LABORATORIES, INC.

Rick Cooper Director,

Safety Business Line



The Nation's First Nationally Recognized Testing Laboratory
MET Laboratories, Inc. is accredited by OSHA and the Standards Council of Canada.

