

PRODUCT ENHANCEMENT

## *Ty-Rap*<sup>\*</sup> Detectable polypropylene cable ties

Enhanced material for the next generation of detectable cable ties!



Ty-Rap<sup>®</sup> detectable polypropylene cable ties are now manufactured with an enhanced material that improves detectability — making them better than ever for use in food and beverage processing facilities.

— 01 Ty-Rap — 02 Competition The enhanced polypropylene material used to make Ty-Rap detectable cable ties offers these benefits:

- Change in geometry of metal in the material helps increase density, improving detectability
- Averages 1800 amperes per meter more than double that of the old material at 800 amperes per meter
- Greatly reduces the risk of cut-off tails or other cable tie pieces that could end up in product remaining undetected

Note: New catalog numbers — now manufactured with the enhanced polypropylene material in EU.



Ty-Rap detectable polypropylene cable ties with new material for greater detectability



Length (in mm) Width (in mm) Catalog no. / GID no. Tensile strength (in Newton) TY523MR-PDT: 7TCG009660R0107 93 2.3 50 TY525MR-PDT: 7TCG009660R0109 186 135 4.6 TY527MR-PDT: 7TCG009660R0108 345 6.9 267 TY528MR-PDT: 7TCG009660R0106 361 4.8 135

02

01

ABB Installation Products Inc. Electrification Business We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Installation Products Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Installation Products Inc. © 2020 ABB Installation Products Inc. and/ or its related companies. All rights reserved