## Ty-Rap

## Detectable polypropylene cable ties <br> Enhanced material for the next generation of detectable cable ties!



$\overline{01}$


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

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


#### Abstract

Ty-Rap ${ }^{\oplus}$ 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.


- 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.

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

[^0]
## -


[^0]:    ABB Installation Products Inc
    Electrification Business

