

TW DRC MCM EX (910 697)

Allows non-intrinsically safe circuits to be placed directly next to Ex i circuits (space gain)• Increase of clearance to ≥ 50 mm in accordance with EN 60079-11• Suitable for mounting rails with a height of 7.5 mm and 15 mm• Easy installation by simply snapping the partition onto a mounting rail



Special installation instructions have to be observed when using BLITZDUCTOR XT Ex (i) surge protective devices in intrinsically safe circuits. In accordance with EN 60079-11; 2007 (VDE 0170-7), a minimum distance (clearance) of ≥ 50 mm must be maintained between intrinsically and non-intrinsically safe circuits (connecting parts, e.g. terminals)! When using the Ex i partition of type TW DRC MCM EX, this clearance is also maintained if the surge protective devices are arranged directly next to one other. Ideally suited for use in conjunction with the DRC MCM XT for the condition monitoring of BXT modules. (1 pack = 2 pieces)

|                                               |                                       |
|-----------------------------------------------|---------------------------------------|
| Type                                          | TW DRC MCM EX                         |
| Part No.                                      | 910 697                               |
| Material                                      | polyamide PA 6.6                      |
| Colour                                        | blue                                  |
| For mounting on                               | 35 mm DIN rails according to EN 60715 |
| Weight                                        | 31 g/PAK                              |
| Customs tariff number (Comb. Nomenclature EU) | 39269097                              |
| GTIN                                          | 4013364123717                         |
| PU                                            | 1 PAK                                 |

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.