

?????KO ??????E????? LT02-DT0 0.1~3S NO+NC



???????????: ??? ?????????????? ??????

?????

?????? ???? ?? ??? 5,43 €

???? ?? ??????? 4,38 €

???? ??????? ?? ???????

???? ??????? 5,43 €

???? ??????? ?????? ??? 4,38 €

????????? ?????? 1,05 €

????????? ??? ?? ???????

?????????????[Elmark](#)

?????????

Technical characteristics:

- Operation class: ?? 3
- Insulation voltage: 690V
- Options with two and four additional contacts in a different combination
(1NO + 1NC, 2NO, 2NC, 4NO, 4NC, 2NO + 2NC)

Advantages:

- Material: resistant to UV rays, self-extinguishing
- Simultaneous switching with the other parts of the contact system of the contactor
- Easy mounting
- Long life

Functions:

- Increasing the number of the operative contacts of LT 1 K/D series contactors

Applications:

- Industry
- Building construction
- Administrative and public buildings

Mounting: On the movable cover of the contactor by pinching

Standards: EN60947-4-1; LVD; EMC

?????????: ?????? ??????: **base_uom/descry** ?????: E1 ??????: E1391 ??????: 5+2(I3) Five years standard, two years extended (3 years i

????????? ?????: 6A

?????: ELMARK

????? ?????: NO+NC

?????? ??????: 0.5-1 mm²

?????: 5+2

For Contactor Series: LT1-HK