

## ????????? ???? LT5-D255 25A 230V



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

?????

????? ??? ?? ??? 56,44 €

???? ?? ??????? 45,52 €

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

???? ??????? 56,44 €

???? ??????? ?????? ??? 45,52 €

????????? ?????? 10,92 €

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

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

???????????

**Technical characteristics of LT5:**

- Rated operating current range: from 7 to 93% AC
- Rated voltage of the controlling voltage: 230/400V ??;50/60Hz
- Rated operating voltage: 690V
- Insulation voltage: 690V
- Surge voltage wear resistance: >6000V
- Option for change of the power supply operating voltage
- IP code: IP44
- Ambient temperature : -10°÷65°
- Maximum altitude: up to 2000m

**Advantages:**

- Low power consumption and small dimensions
- High reliability of the current parameters
- High efficiency and long term of operation

**Functions:**

- Switching on/off alternating current consumers
- Does not allow secondary unwarranted switching on of the starter at transitory lowering of the voltage
- Protects the motor from overload in the range of the corresponding thermal protection
- Remarkable with high reliability of current characteristics

**Applications:**

- Industry
- Infrastructure

**Mounting:** To a flat surface using bolts/screws

**Standard:** EN60947-1; EN60947-4-1; LVD; EMC

?????????????: ?????? ??????????: **base\_uom/descry** ?????: E1 ??????????: E1421 ??????: 5+2(I3) Five years standard, two years extended (3 years i

?????? ??????????: IP44

?????????? ??????: 25A

?????: ELMARK

???? ??????: 230V

?????? ??????????: 17-25A

?????: ???

???????: 5+2

M?????: Direct start