

?????? ?? ????? LED EL2-BW 3371 230V??????



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

?????

?????? ?? ?? ?? 5,88 €

???? ?? ??????? 4,74 €

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

???? ??????? 5,88 €

???? ??????? ?????? 4,74 €

?????????? ?? 1,14 €

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

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

???????????

Technical characteristics:

- Insulation voltage: 660V;50/60Hz
- Surge voltage wear resistance: 6000V
- Rated current: 6?(230V ??); 0.3?(230V DC)
- IP code: IP20
- Short circuit protection: breaker 10? gG outside of the circuit
- Mechanical wear resistance: 1?106 commutation cycles
- Operating temperature: -20° to 70°?
- Humidity: 35-85%RH
- Connecting wires torque: 0.15 Nm
- Section of the conductor: 1?0.5; 1?0.75; 1?1; 1?1.5; 1?2.5mm²

Mounting:

- To a flat metal or plastic surface with thickness: max 4m
- Size of the opening: Ø22.5mm

Standards: EN60947-1; EN60947-5-1

????????????: ?????? ??????????: **base_uom/descry** ?????: E1 ??????????: E1751 ??????: 3+2 Three years standard + two years extended

?????? ??????????: IP20

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

?????: ELMARK

????? ??????: 1NO

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

?????????? ?????? ?? 400V: 6A

?????: 3+2

M?????: EL2-BW