

PRODUCT-DETAILS

3002

Switch 1W / Switch 2W Rocker/button Two-way switch with LED exchangeable Blue - ocean



| General Information | |
|-----------------------|---|
| Extended Product Type | 3002 |
| Product ID | 2CLA300200A1001 |
| EAN | 8427238052786 |
| Catalog Description | Switch 1W / Switch 2W Rocker/button Two-way switch with LED exchangeable Blue - ocean |
| Long Description | IP44. 10 AX ; 250 V [∼] . Label ref. 3000 can be attached. Lighting Led for label ref. 3090.1 |

| Installation | |
|--------------------------|--------------------|
| Instructions and Manuals | No document needed |

| Technical | |
|--------------------------------------|--------------------------------|
| Data Sheet, Technical Information | No document needed |
| Function | Function lighting: Label space |
| Rated Voltage (U _r) | 250 V |
| Rated Current (I _n) | 10 A |
| Maximum Switching Current | Fluorescent Lamps 10 |

3002

| f Rocker | 1 |
|--|------------------------------|
| | |
| ange Tuestion Tuestion | ocean |
| | o-way switch ocker/button |
| Type Ro In Type | Screw |
| • | changeable |
| | |
| | ce Mounted Screw |
| astening inishing | Decor |
| inishing | Matt |
| | Plastic |
| ce Provided | Optional |
| un . | Optional |
| | Blue |
| f Batteries | 0 |
| | |
| nmental | |
| | -5 +35 °C -5 +50 °C |
| Protection | IP44 |
| inerals 9AKK10 Template |)8468A3363 |
| sions | |
| et Width | 0.081 m |
| et Height | 0.156 m |
| et Depth / | 0.244 m |
| et Weight | 0.14 kg |
| epth (t ₂) | 55 mm |
| | |
| ng | |
| Product ID 2 | CL0300200 |
| | |
| ates and Declarations | |
| n of Conformity No declara | |
| no comonity | tion needed |
| To containing | tion needed |
| ications | tion needed |
| | |
| ications | ation switch |
| ications EC001590 - Install | ation switch |
| ications EC001590 - Install EC001590 - Install EC001590 - Install tegory 5. Small Equipment (No External Dimension More | ation switch |

3002

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Surface\ Mounted\ Range \rightarrow Mechanical\ Controls$

