

[print](#) | [close](#)

detailed view of article 3132309
for your search null

name:

| | |
|--|-----------------------------------|
| customer version | DMDE_de |
| production site | Ansbach |
| measuring principle | ultrasonic |
| nominal flow | 2,5 m³/h |
| nominal diameter | 20 mm |
| body length | 190mm |
| connection | FL 20 mm |
| connection standard | DIN 2501 |
| temperature | 105 °C |
| nominal pressure | 25 bar |
| approval | MID |
| metrological class volume | class 2 1:250 |
| metrological class energy | dT 3-102K |
| 1st verification | conformity declared |
| installation position | any position |
| energy unit | MWh, 3 digits after comma |
| volume unit | m³, 3 digits after comma |
| strainer | without |
| variant | Unterteil_Standard |
| interface module 1 | M-Bus |
| interface module 2 | without |
| interface module 3 | radio 868 OMS |
| application | heat meter with cooling tariff |
| installation of flow sensor | return |
| radio key | OMS3_Schlüssel_DMDE |
| temperature sensor | Pt500 5.2 mm Si 2 m MID + cooling |
| temp. sensor installation return sensor | temp.sensor installed brass screw |
| temp. sensor installation forward sensor | mounting set M10*1 brass |
| drill for temperature sensor | 5,6 mm |
| power supply | mains unit 230 V AC |
| material | brass |
| product name | SHARKY |
| property number | |
| software | F03-003 |
| Tauchhülsen | without |
| Versandart | standard |
| value impulse input 1 | 10 L |
| value impulse input 2 | 10 L |
| value impulse output 1 | energy 1 kWh/Imp. |
| value impulse output 2 | volume 1 L/Imp. |
| cable length (flow sensor - calculator) | 1,5 m |
| log memory interval 0 | month |
| log memory interval 1 | 1 day |
| log memory interval 2 | without |
| M-Bus primary address type | Fix |
| M-Bus primary address 2 type | customer number |
| accounting date 1 | end of June |
| accounting date 2 | end of december |
| integration time max. values | 15 min |
| medium | water |
| radio telegram | customer specific |
| leak detection | deactivated |
| tariff 1 | cooling energy |
| tariff 2 | cooling volume |
| tariff 3 | tariff 3 off |
| tariff 4 | tariff 4 off |
| radio | On |
| packaging | single packaging |
| outer packaging | without |
| ANTENNENTYP | without |
| SIM_KARTE | without |

| | |
|--|--------------------|
| Spannungsversorgung_Modul Konfiguration | without without |
| pps_grundtyp | GA773120 |
| release status | active |

[print](#) | [close](#)