

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

detailed view of article 3132307
for your search null

name:

customer version	DMDE_de
production site	Ansbach
measuring principle	ultrasonic
nominal flow	6 m ³ /h
nominal diameter	25 mm
body length	260 mm
connection	G5/4B
connection standard	DIN ISO 228-1
temperature	105 °C
nominal pressure	16 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	m ³ , 3 digits after comma
strainer	with
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	temp.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	GA773030
release status	active

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