

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

detailed view of article 3128048
for your search null

name:

customer version	DMSE
production site	Ansbach
measuring principle	ultrasonic
nominal flow	2,5 m ³ /h
nominal diameter	20 mm
body length	190mm
connection	G1B
connection standard	DIN ISO 228-1
temperature	130 °C
nominal pressure	16 bar
approval	MID
metrological class volume	class 2 1:250
metrological class energy	dT 3-175K
1st verification	conformity declared
installation position	any position
energy unit	MWh, 3 digits after comma
volume unit	m ³ , 3 digits after comma
strainer	without
Schutzklasse	IP 54

interface module 1	M-Bus
interface module 2	without
interface module 3	radio 868 OMS
application	heat meter
installation of flow sensor	return
radio key	OMS3_Schlüssel_DMDE
temperature sensor	Pt500 5.0mm Si 2m MID
temp. sensor installation return sensor drill	5.6 closed
temp. sensor installation forward sensor	without mounting set
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	Fix
accounting date 1	end of June
accounting date 2	end of december
integration time max. values	15 min
medium	water

radio telegram	775-55
leak detection	deactivated
tariff 1	forward energy
tariff 2	tariff 2 off
tariff 3	tariff 3 off
tariff 4	tariff 4 off
radio	On
packaging	single packaging
outer packaging	without

pps_grundtyp	GA773111
--------------	----------

release status

active

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