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detailed view of article 3062917  
for your search 3062917

name:

customer version	DMDE_en
production site	Ansbach
measuring principle	ultrasonic
nominal flow	1,5 m <sup>3</sup> /h
nominal diameter	20 mm
body length	130mm
connection	G1B
connection standard	DIN ISO 228-1
temperature	105 °C
nominal pressure	16 bar
approval	MID
metrological class volume	class 2 1:100
metrological class energy	dT 3-90 K
1st verification	conformity declared
installation position	any position
energy unit	kWh, 0 digit after comma
volume unit	m <sup>3</sup> , 3 digits after comma
interface module 1	M-Bus
transmission period	-
application	heat meter
installation of flow sensor	return
radio key	-
temperature sensor	Pt500 5,2mm PVC 1,5m
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	Batterie 2xAA-Zelle 3,6VDC soldered
product name	SHARKY
property number	
software	F03-003
radio telegram	customer specific
cable length (flow sensor - calculator)	0,5 m
log memory interval 0	month
log memory interval 1	1 day
log memory interval 2	month
M-Bus primary address type	customer number
accounting date 1	end of May
accounting date 2	end of december
integration time max. values	15 min
outer packaging	without
Wandhalterung	without
pps_grundtyp	GA774002
<b>release status</b>	<b>active</b>

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