

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

detailed view of article 3077611
for your search 3077611

name:

customer version	DMSE
production site	Ansbach
measuring principle	ultrasonic
nominal flow	6,3 m ³ /h
nominal diameter	25 mm
body length	260 mm
connection	G5/4B
connection standard	DIN ISO 228-1
temperature	50 °C
nominal pressure	16 bar
approval	MID
metrological class	Q3/Q1=160 class2
flow unit	m ³ /h, 3 digits after comma
1st verification	conformity declared
installation position	any position
volume unit	m ³ , 3 digits after comma
housing	symmetric
material	lead-free brass

interface module 1	M-Bus
interface module 2	without
product name	HYDRUS
value impulse output 1	without
value impulse output 2	without
accounting date 1	31.12
cable length	1,5 m
power supply	battery 1 x A-cell
log memory interval	end of the month
surface	unpainted
variant	with strainer
non return valve	non-return valve
property number	
software	F06-006
meter for exchange	no
protection	without
original certification year	
radio key	without
2nd meter WPV E MID	no
Versandart	standard

pps_grundtyp GA171140

release status **active**

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