

## Ceramic magnetic wafer flow tube for use in aggressive media applications

8500A

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Range of Product	Flow
Product or Component Type	Magnetic flowmeter transmitter
Device Application	To measure the flow of pressure for liquid, gas, steam
Market Segment	Food and beverage Chemical Paper and pulp

## Complementary

Product Specific Application	Dosing
Todact opcome Application	Injection
	To measure flow with acid media
	To measure flow with alkaline media
	To measure flow with abrasive slurry media
	Mining minerals and metals
Measurement accuracy	+/- 0.3 % of reading with IMT31A
-	+/- 0.15 % of reading with IMT33A
	+/- 0.5 % of reading with IMT30A
Electrical conductivity	1 μS/cm
Drift of the sensitivity	+/- 0.01 %
Mounting location	Wall mounting
_	Wall mounting
	Field mounting
Device composition	liner ceramic
	electrode platinium
	electrode cermet
Tube diameter	0.103.94 in (2.5100 mm)
	0.14 in (2.54101.60 mm)
Name of test	Vibration
	Shocks
Mounting support	Wafer conforming to EN 1092-1
	Wafer conforming to ASME B16.5
	Wafer conforming to JIS

## **Environment**

operation  -40284 °F (-40140 °C) with compact version -40356 °F (-40180 °C) with remote version	
Product Certifications	CE ATEX FM CSA IECEX NEPSI

Standards	IEC 60529	
Offer Sustainability		
Sustainable offer status	Green Premium product	
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov	
REACh Regulation	REACh Declaration	
EU RoHS Directive	Compliant EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	Yes	
China RoHS Regulation	China RoHS declaration	
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.	