





**Certificate:** 80190658

**Master Contract:** 173350

**Project:** 80190658

**Date Issued:** 2026-03-19

DON-H series	30	3
DUK series	30	3
MIK series	30	3
DVZ series	30	3
MIM series	30	3
MIS series	30	3

The devices are not mains connected and supplied from secondary non-hazardous live source (Overvoltage Category II), Pollution Degree 2. They are designed for continuous operation under the following environmental conditions: DON: -20°C ... +60°C, DON-H: -20°C ... +60°C, DUK: -20°C ... +70°C, MIK: -10°C ... +60°C, DVZ: -10°C ... +60°C, MIM: -20°C ... +60°C, MIS: -10°C ... +60°C, humidity up to 95% RH, non-condensing, and up to 2000 m altitude.



Certificate: 80190658

Master Contract: 173350

Project: 80190658

Date Issued: 2026-03-19

**Model DON series**

Available Model-Code Selection: **DON - ABCD EF G HI J K**

Oval-Gear Flow-Meter DON													
Model-Code													
Pos.:	A	B	C	D	E	F	G	H	I	J	K		
Example:	DON	-	1	2	0	H	R	4	1	C	T	M	0
Housing / Rotor Material													
Measuring Units													
Process Connection Type													
Gasket Material													
Electronic Options													
Cable Entries													
Special Customer requests													
<b>Pos.</b>	<b>Remarks</b>												
<b>A</b>	1, 2, 3, 4, 8, 9												
<b>B</b>	0, 1, 2, 3, 4, 5, 6												
<b>C</b>	0, 4, 5												
<b>D</b>	G, H												
<b>EF</b>	Alphanumeric Positions 0-9 or A-Z possible												
<b>G</b>	Alphanumeric Positions 0-9 or A-Z possible												
<b>HI</b>	CT: Compact Electronics												
<b>J</b>	Alphanumeric Positions 0-9 or A-Z possible												
<b>K</b>	Alphanumeric Positions 0-9 or A-Z possible												

**Model DON-H series**

Available Model-Code Selection for CSA devices: **DON-H ABC DE F GH I J**

Oval-Gear Flow-Meter DON-H													
Model-Code													
Pos.:	A	B	C	D	E	F	G	H	I	J			
Example:	DON	-	H	2	0	H	R	4	1	C	T	0	0
Housing / Rotor Material													
Measuring Units													
Process Connection Type													
Gasket Material													
Electronic Options													
Cable Entries													
Special Customer requests													
<b>Pos.</b>	<b>Remarks</b>												
<b>A</b>	0,1,2												
<b>B</b>	0,5												
<b>C</b>	H,G												
<b>DE</b>	Alphanumeric Positions 0-9 or A-Z possible												
<b>F</b>	Alphanumeric Positions 0-9 or A-Z possible												
<b>GH</b>	CT: Compact Electronics												
<b>I</b>	Alphanumeric Positions 0-9 or A-Z possible												
<b>J</b>	Alphanumeric Positions 0-9 or A-Z possible												



Certificate: 80190658

Master Contract: 173350

Project: 80190658

Date Issued: 2026-03-19

**Model DUK series**

Available Model-Code Selection for CSA devices: **DUK – AB CDE FGHI K**

Ultra-Sonic Flow-Meter DUK												
Model-Code												
Pos.:	A	B	C	D	E	F	G	H	I	K		
Example:	DUK -	1	1	N	6	G	C	3	T	0	0	Pos. Remarks
Housing / Sealing Material												AB 11, 32
Process Connection / Measuring Range												CDE Alphanumeric Positions 0-9 or A-Z possible
Electronic Options												FGHI C3T0: Compact Electronics
Special Customer requests / Options												K Alphanumeric Positions 0-9 or A-Z possible

**Model MIK series**

The largest 2 3/4" MIK is only available with the reduced pressure rating of 6.5 bar. See Footnote.

Available Model-Code Selection: **MIK - ABC DE F GHIJ**

Magnetic Inductive Flow-Meter MIK												
Model-Code												
Pos.:	A	B	C	D	E	F	G	H	I	J		
Example:	MIK -	5	N	A	1	0	A	C	3	T	0	Pos. Remarks
Housing												A 5, 6
Seal												B Alphanumeric Positions 0-9 or A-Z possible
Electrode Material												C Alphanumeric Positions 0-9 or A-Z possible
Measuring Range												DE Alphanumeric Positions 0-9 or A-Z possible
Process Connection Sets												F Alphanumeric Positions 0-9 or A-Z possible
Electronic Options												GHIJ C3T0: Compact Electronics





Certificate: 80190658

Master Contract: 173350

Project: 80190658

Date Issued: 2026-03-19

**Model MIS series**

The MIS only offers the U-PACE Elektronik which is integrated into the device  
 Available Model-Code Selection: **MIS – A BCDE F GH IJK**

Magnetic Inductive Flow-Meter MIS														
Model-Code											All Versions use C3T0 Electronics			
Pos.:	A	B	C	D	E	F	G	H	I	J	K	Pos.	Remarks	
Example:	MIS	-	H	3	2	0	B	1	H	H	1	0	C	
Lining Material													A	Alphanumeric Positions 0-9 or A-Z possible
Flange Type													BCDE	Alphanumeric Positions 0-9 or A-Z possible
Process Connection Material													F	Alphanumeric Positions 0-9 or A-Z possible
Electrode Material													GH	Alphanumeric Positions 0-9 or A-Z possible
Mouting of Transmitter / Certificates													IJ	Alphanumeric Positions 0-9 or A-Z possible
Special Conditions													K	C: With CSA / CB Approval

**Conditions of Acceptability**

1. The devices shall be supplied by an external power supply which shall provide at least double or reinforced insulation in accordance with Cl. 6.3.1, 6.3.2, 9.4 of IEC/CSA/UL 61010-1.
2. The devices are not intended for use with toxic or hazardous liquids or gases.
3. The requirements for use in explosive atmospheres (hazardous locations) are not part of this evaluation and shall be evaluated in the end use application.
4. Flammable liquids used within the equipment shall have a fire point/flash point at least 25 °C higher than the maximum rated media temperature.
5. The devices provide no direct mains connection and include no integral means of disconnection from the supply source. Disconnection from mains shall be provided by the external power supply or the end-use installation. The requirement of Cl. 6.10 and 6.11 shall be evaluated in the end use application.

**APPLICABLE REQUIREMENTS**

Standards Used	Description
CAN/CSA C22.2 No. 61010-1-12 - Third Edition - UPD1:2015, UPD2:2016, AMD1:2018 UPD3:2023	Safety requirements for electrical equipment for measurement, control, and laboratory use — Part 1: General requirements
UL 61010-1:2012 - Third Edition - Including revisions through June 6, 2023	Electrical Equipment For Measurement, Control, and Laboratory Use; Part 1: General Requirements



**Certificate:** 80190658

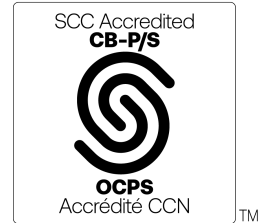
**Master Contract:** 173350

**Project:** 80190658

**Date Issued:** 2026-03-19

Notes:

Products certified under Class(es) C225206 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)





## *Supplement to Certificate of Compliance*

**Certificate:** 80190658

**Master Contract:** 173350

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80190658	2026-03-19	Original cCSAus certification of flow meter series DON, DON-H, DUK, MIK, DVZ, MIM, and MIS.