

# **ELECTO SJ**



#### **ELECTRONIC SINGLE JET METER**

The ElecTo SJ is the single–jet meter that offers integrated data communication thanks to its innovative multi–protocol radio electronic register. This variant is designed for both indoor and outdoor residential applications and is available for cold and hot water. The LCD display simplifies data reading and makes additional information available to users and operators. Thanks to dual wM–Bus and LoRaWan communication, it offers maximum flexibility in short and long distance data communication and can be used with both mobile and fixed reading systems.



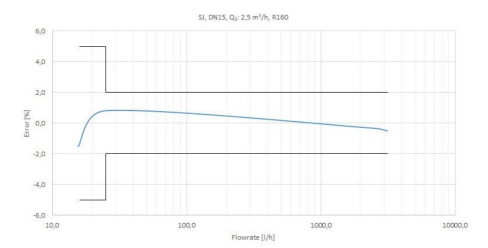
# **ELECTO SJ**

#### **FEATURES**

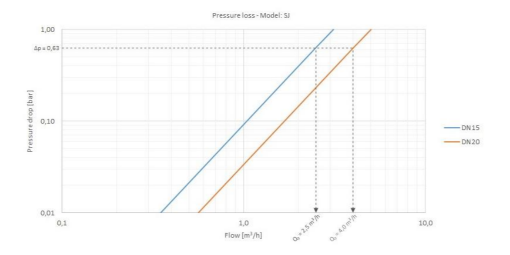
- Electronic single jet meter
- For indoor and outdoor applications
- Available for hot and cold water
- DN: 15÷20
- MID-certified: R MAX 160
- High protection against external magnetic fields
- UV protection of display and protective cover
- Health certifications available for a number of countries
- Rotating register with IP68 rating
- Datalogging with a storage capacity of over 11,000 values
- Integrated wM-Bus, OMS and/or LoRaWAN radio
- Optimized antenna for maximum radio range
- Lithium battery with a minimum life of 13 years in dual mode (varies depending on the configuration chosen)
- Fault detection: Probable leak, overconsumption, reverse flow, blocked meter and reversed meter
- Programming and testing kit available upon request



#### **TYPICAL ERROR CURVE**



#### **HEAD LOSS DIAGRAM**



# **METROLOGICAL PERFORMANCE**

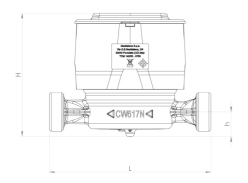
Size	mm	15		20		
_	in	1/2		3/4"		
Module B no.	TCM 142/20 - 5700					
Module D no.	0119-SJ-A010-08					
Q <sub>3</sub> /Q <sub>1</sub> = R Referred to installation position		H↑ ≤ 100 H→; V↓ ≤ 50 V↑ ≤ 40	H↑ ≤ 160 H→; V↓ ≤ 80 V↑ ≤ 63	H↑ ≤ 100 H→; V↓ ≤ 50 V↑ ≤ 40	H↑ ≤ 160 H→; V↓ ≤ 80 V↑ ≤ 63	
MID standard performance *						
Q <sub>3</sub>	m³/h	1,6	2,5		4	
Q4	m³/h	2	3,13		5	
R	100					
Q <sub>1</sub>	l/h	16	15,63 40		0	
Q <sub>2</sub>	l/h	25,60	25,01 64		4	

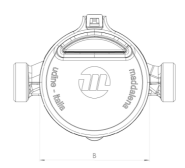
<sup>\*</sup> Other values of R available upon request.

# **TECHNICAL DATA**

Maximum permissible error between Q <sub>1</sub> and Q <sub>2</sub> (excluded)	+/- 5%					
Maximum permissible error between Q2 (included) and Q4		+/- 2% with water temperature ≤ 30°C +/- 3% with water temperature > 30°C				
Temperature class	T30,T50,T30/90					
Flow profile sensitivity classes		U0 - D0				
Starting flow rate	l/h	4,5	8			
Head loss		ΔΡ63				
Nominal pressure	bar	16				
Maximum reading	m³	999.999				
Minimum reading	I	1				
Indicative weight	kg	0,40	0,57			

# **DIMENSIONS**





Size	mm	1	5	20	
	in	1/2		3/4"	
Thread	in	G ¾ B		G 1 B	
L	mm	80*/110/115/120/130 *only Q₃ 2,5 R ≤H100 VR63	80*/110/115/120/130 - *Starting flow rate 7I/h	115/130	
Н	mm	84			
h	mm	16,7		16,7	
В	mm	75			

### **COMMUNICATION MODULES**



**MULTI** 





