

LT

Electric actuator for extremely low temperatures



Valpes.com

 **valpes**
A **WATTS** Brand

-50 °C



CSA/UL approved
(certificate n° 236132)

•
Wide range of temperatures:
-50 °C to +70 °C

•
Autonomous integrated
heating system

•
High durability marine coating
version for corrosive
atmospheres

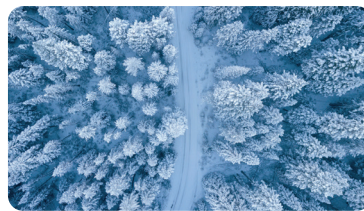
•
50,000 operations or
3-year-warranty

•
Up to 300 Nm

•
IP68 5 meters during 72 hours

•
Numerous available options:
Modbus-RTU
IP68 10 m 72 h
3 positions 0°-90°-180°
Positioning 4-20 mA and 0-10 V
Bluetooth® AXMART® interface
-60 °C insulation protection

Designed for
**extremely low
temperature
applications**



Intended for
subpolar regions



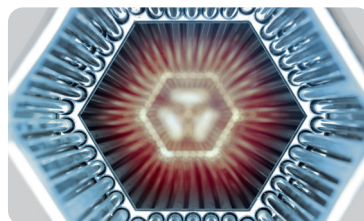
Intended for
**offshore, onshore, even
corrosive environments**



Intended for
**industrial production of
liquefied gases**



Intended for
refrigeration systems



Intended for
industrial cryogenics

Voltages

100 V to 230 V 50/60 Hz (100 V to 350 V DC)
15 V to 30 V 50/60 Hz (12 V to 48 V DC)

ISO 5211 connection

F05/F07 star drive 17 mm (25-75 Nm)
F07/F10 star drive 22 mm (100-300 Nm)

Duty factor

IEC 34-1 S4 50 %

Weight

6 kg

 **valpes**
A WATTS Brand