

Stem Heater



Features

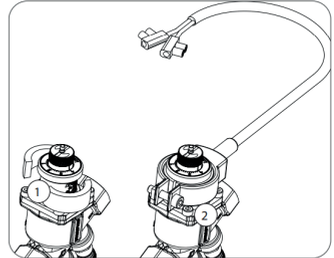
- Suits ART 20F (DN15-DN50) and ART 202 (DN50-DN300)
- Prevents ice building around the stem of the valve
- Quick and easy mounting

	Type	Suitable for valves	Suitable for actuators
	24 V AC/DC, 10W Directly mounted on to the valve neck before installing the actuator.	ART 20F DN15 - DN32	C21V, C23E, C22V
	24 V AC/DC, 50W Mounting bracket fitted to the stem brace of the actuator by means of nuts.	ART 20F DN40 - DN50 ART 202 DN50 - DN200	AL20F, AL202, AL202 HW, AL202 SR
	24 V AC/DC, 40W Directly mounted on the valve neck after installing the actuator.	ART 202 DN250 - DN300	AL202, AL202 HW, AL202 SR

Stem Heater

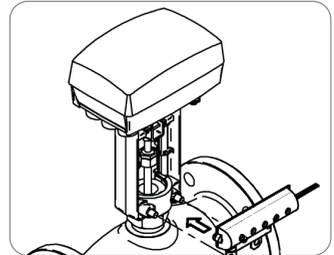
Mounting DN15-DN32 (ART 20F) Stem Heater

- Actuator Type C21V, C23E, C22V
- Place the two half arc spacers (1) around the valve neck
- Mount the stem heater (2) over the half arc spacers and tighten it securely
- The actuator can be mounted on the valve



Mounting DN40-DN50 (ART 20F) and DN50-DN200 (ART 202) Stem Heater

- Actuator Type AL20F, AL202, AL202 HW, AL202 SR
- Remove the stem brace nuts
- Position the heater over the brace bar
- Re-mount the brace bar nuts tightening the stem heater to the actuator and securing on to the valve



Mounting DN250-DN300 (ART 202) Stem Heater

- Actuator Type AL202, AL202 HW, AL202 SR
- Mount the actuator
- Place the stem heater on the valve neck
- See the mounting instructions included with the stem heater

