

CSN[®] screw-in heater type 95EX

DESCRIPTION

Our CSN[®] Ex screw-in heaters are designed for outputs of up to 2I kW and are ideal for heating liquid and gaseous media. These heaters are specially designed for use in potentially explosive environments and provide a reliable and efficient heat source. Thanks to their integrated temperature monitoring, they can precisely control the operating temperature and thus ensure a safe working environment.

PRODUCT BENEFITS

- Integrated, externally accessible temperature monitoring
- Heating elements as tubular heating elements or cartridges
- Approval for Zone I and Zone 2I
- Type of protection Ex det
- Approval according to ATEX and IECEx. Further approvals (Peso, CCC, EAC) available

TECHNISCHE DATEN

Authorisation	Zone I, Zone 2I
Certification	ATEX, IECEx
	Optional: Peso, CCC, EAC
Temperature class	ТІ Тб
Ambient temperature range	Standard -40°C to +40°C
Power (kW)	0,2 21
Voltage (V)	up to 1000
Protection class	IP 66
Medium	Liquid and gaseous
Process data	Medium, pressure and temperature according to specification
Process connection	Screw-in thread: ISO 228, G I $^{1}\!\!/_{2}$ ", G2", G 2 $^{1}\!\!/_{2}$ " as standard
Heating elements	Tubular radiators



	Cartridge radiators
	High-performance cartridge heaters
Materials Process connection	Steel; I.4404 (AISI 3I6L);
	1.4541 (AISI 321); 1.4571 (AISI 316 Ti)
Heating element materials	I.4404 (AISI 3I6L); I.454I (AISI 32I); I.457I (AISI 3I6 Ti);
	1.4876 (Incoloy 800) and 2.4858 (Incoloy 825)
Material of connection cover	GGG40.3 (powder-coated)
Installation length of heating elements (mm)	300 - 3500 for tubular radiators,
	up to 6000 for cartridge radiators
Temperature monitoring	Temperature controller (standard)
	Temperature limiter (standard)
	Optional: PTI00, thermocouple
Execution	95F = for liquids
	95GB = for gases, Ex zone on heating element
	95GN = for gases, no Ex zone on the heating element
Customised versions on request	

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