

Technical Specification Sheet

Flame Scanner - ITS 184X0254M029

Valid from 2018.03.27



CE  II 3G Ex nA IIC T3/T2 Gc

T2 only with Water Cooling System Part No.: ITS 184X0251M621

In consultation with   

Overview

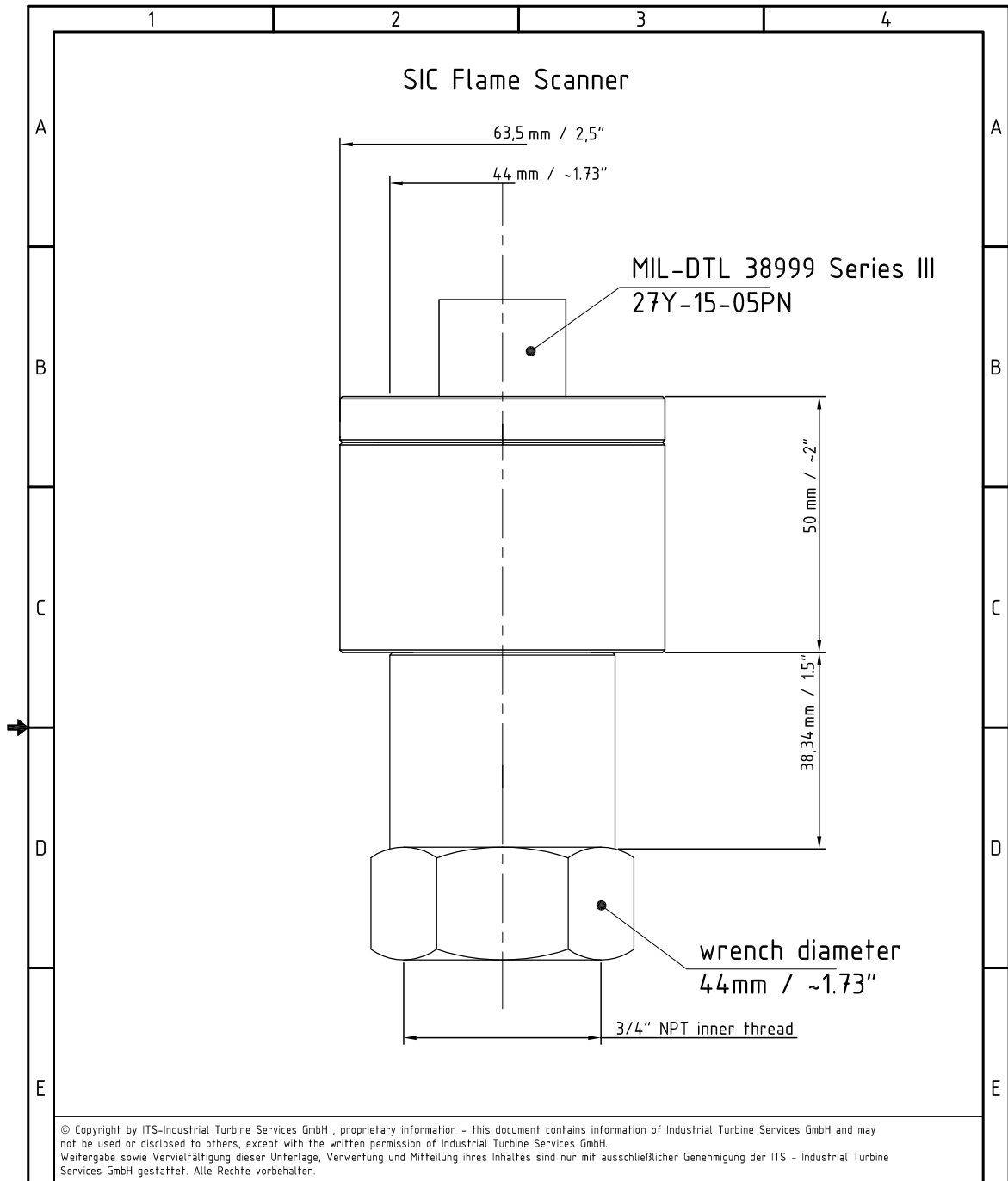
Silicon carbide SiC photodetectors/photodiodes have a spectral response of approximately 210 – 380nm and are not sensitive to UV radiation outside of this region. This makes them ideal detectors in certain applications for monitoring the UV spectrum without the need for solar rejection filters.

SiC photodetectors are extremely durable and have been proven to withstand prolonged UV exposure. They have been used as optical flame detectors in gas turbines for more than two decades.

ITS Industrial Turbine Services has developed a new flame scanner to utilize this tried and tested technology perfectly.


The Flame Scanner ITS 184X0254M029 responds to the ultraviolet emission produced by the flame in the gas turbine while effectively ignoring all the infrared and visible radiation emitted by the heated parts of the turbine itself.

ITS 184X0254M029 Flame Scanner Dimensions



		free dimension tolerance medium DIN ISO 2768	surface by DIN ISO 1302	Scale 1:1		
		oxygen cutting/welding by DIN 2310 / DIN 8570	design and coat tolerances by DIN ISO 1101	Material 1.4571 stainless steel	Benennung	
		date 17.11.2011	name Schindler	Flame Scanner dimensions		
		Arrn.				
		Proof.				
		Comm.				
		Norm		drawing number		Format cap. 1
Revision 2 eng	09.01.2013	Burges		TS 184X0254M029 0113		A4 sht. 1
Revision 1 eng	12.11.2012	Schindler				
ISO-Adaption	28.07.05	Dörsch St				
Zust.	Change	date	name	Urspr.	repl. f.: Reuter Stokes	repl. d.:

ITS 184X0254M029 Flame Scanner Characteristics

Parameters	Details
Manufacturer	ITS Industrial Turbine Services, Austria
Country of Origin	Austria, Europe
Country of Manufacture	Austria, Europe
Certification	EN ISO 9001:2008, SCC*:2011, OHSAS 18001:2007 CE, RoHS, ATEX, CE  II 3G EEx nA IIC T3/T2 Gc T2 only with Water Cooling System Part No.: ITS 184X0251M621
Housing	1.4571 Stainless Steel
Mounting	3/4" internal NPT
Wrench Width	44mm (1.73in)
Connector Electrical	MIL-DTL 38999 Series III 038999/27Y-15-05PN 1041 B Thread
Sensor	Silicon Carbide Photodiode
Window	Fused Silica
Average Spectral Sensitivity	210 - 380nm
Sensitivity	> 4mA @ 1×10^{10} photons/in ² /sec. @ 308nm
Output	4 - 20mA DC current loop @ 24VDC
Response Time	< 20ms
Power Requirements	12 - 35VDC Reverse polarity protection
Temperature Range	-30°C (-22°F) to 150°C(302°F) up to 235°C (455°F) with water cooling
Temperature at Mount	Max. 427°C (800°F)
Relative Humidity	100%
Int. Protection Marking	IP68
Process Pressure	Up to 28bar (400psi)

ITS 184X0254M029 Flame Scanner Characteristics

Parameters	Details
Max. Dimensions / Weight	Diameter 64mm (2.520in), Length 128mm (5.039in) / 1.6kg (3.5lb)
Packaging	Foam, cardboard box, 235x110x107mm (9.252x4.331x4.213in), 0.1kg (0.22lb), sealed

Office Locations

Austria – Steyrermühl
Tel: 0043 / (0)7613 / 44974 - 0
Fax: 0043 / (0)7613 / 44974 - 20

Germany – Essen
Tel: 0049 / (0)201 43728 - 0
Fax: 0049 / (0)201 43728 - 20

Malaysia – Puchong
Tel: 0060 3 8060 3178
Fax: 0060 3 8060 7178

E-mail: office@turbineservices.at

Further information on www.turbineservices.at

All information in this document was examined with due care, nevertheless no guarantee of the correctness and accuracy is given. Any claims or remedies, regardless of the legal theory they are based upon, shall be excluded.