Warranty Periods

Product Data

Document Ref: SL-020



International Gas Detectors

PRODUCT WARRANTY PERIODS

Valid From 1st February 2021

Please read in conjunction with the general product and services warranty document ref SL021

Product warranty excludes mis-use and/or client damage or use outside of rated specification or where product is not used for its intended purpose or modified.

Service parts such as filters and seals changed as part of normal operation are not covered under normal warranty but can be returned for replacement where damaged upon delivery.

In all cases the IGD returns procedure must be adhered to. Goods returned without a Return Goods Note (RGN) will be guarantined until a matching RGN is provided.

Note that replacement parts to a product fitted under warranty do not extend the original product warranty. All Warranty is provided on a return of goods basis.

Gas Detection System Controllers	Warranty Period		
TOC-750 Series	10 Years, Touch Screen 2 Years		
TOC-650 Series	10 Years		
TOC-635 Series	10 Years		
Tocsin i700	2 Years		
Tocsin 920	2 Years		
TOC-640 Series	2 Years		
TOC-625 Series	2 Years		
PGF30	2 Years		
ATEX Product	Warranty Period		
TOC-750X Series	10 Years, Excluding Sensor		
TOC-750XD Series	10 Years, Excluding Sensor		
903 Series	10 Years, Excluding Sensor		
102 Series	10 Years, Excluding Sensor		

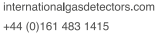
Always use latest version data sheets from IGD website

Warranty Periods Listed are From Date of Despatch









Warranty Periods

Product Data

Document Ref: SL-020



International Gas Detectors

PRODUCT WARRANTY PERIODS

Valid From 1st February 2021

Safe Area Detectors	Warranty Period		
TOC-750 Series	10 Years, Excluding Sensor		
TOC-10 Series	2 Years, Excluding Sensor		
TOC-30 Series	2 Years, Excluding Sensor		
TOC-20 Series	2 Years, Excluding Sensor		
TOCSIN 103 Series	2 Years, Excluding Sensor		
TOCSIN 950 Series	2 Years, Excluding Sensor		
System Accessories	Warranty Period		
TOC-750 Series I/O Cards	5 Years		
TOC-750 Series Battery Backup Modules	5 Years Excluding Batteries		
TOC-750 Series Nodes	10 Years		
903 Series Relay Cards	5 Years		
700 Series Analogue Output Modules	2 Years		
HMI Modules	1 Year		
Gas Manifold Alarms	10 Years		
Portables	Warranty Period		
Senko MGT	2 Years		
Senko Single Gas NH3, H2, O2, SO2, CO, H2S	2 Years		
iGAS CO2	2 Years		
CO2-CHUM	1 Year		
VOC-CHUM	1 Year		
xx-CHUM	1 Year		
LEAK-MATE	1 Year		
ys use latest version data sheets from IGD website	Warranty Periods Listed are From Date of Des		









Triton House

Stockport

SK2 6SH

Warranty Periods

Product Data

Document Ref: SL-020



International Gas Detectors

PRODUCT WARRANTY PERIODS

Valid From 1st February 2021

Sensors	Warranty Period	Expected Life*
Detector Types CO, all ranges	3 Years	>5 Years
Detector Type O2 Polymer 0-25% Vol	3 Years	>5 Years
Detector Type Ammonia, Ionic, all Ranges	2 Years	5 Years
Detector Type Electrochemical Standard,	See Type	See type
Carbon Disulphide	1 Year	2 Years
Chlorine	1 Year	2 Years
Chlorine Dioxide	1 Year	2 Years
Ethylene Oxide	1 Year	2 Years
Ethylene	1 Year	2 Years
Fluorine	1 Year	2 Years
Fomaldehyde	1 Year	2 Years
Hydrogen	1 Year	2 Years
Hydrogen Chloride & BCL3	1 Year	2 Years
Hydrogen Cyanide	1 Year	2 Years
Hydrogen Fluoride	1 Year	2 Years
Hydrogen Peroxide	1 Year	2 Years
Hydrogen Sulphide	1 Year	2 Years
Nitric Oxide	1 Year	2 Years
Nitrogen Dioxide	1 Year	2 Years
Ozone	1 Year	2 Years
Phosphine	1 Year	2 Years
Silane	1 Year	2 Years
Sulphur Dioxide	1 Year	2 Years
Detector Type Infra Red, all Gas Types, all Ranges	2 Year	>5 Years
Detector Type PID all Ranges**	1 Year	>3 Years
Detector Type MK3 Pellistor (catalytic)	1 Year	>3 Years
Detector Type MK6 Pellistor (catalytic)	1 Year	>3 Years
Detector Type MK7 Pellistor (catalytic)	1 Year	>3 Years
Detector Type MK8 Pellistor (catalytic)	1 Year	>5 Years
Detector Type Semiconductor (refrigerants)	1 Year	2 Years

^{*}Expected Life in Clean Air at Standard Conditions

Always use latest version data sheets from IGD website

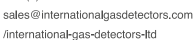
Warranty Periods Listed are From Date of Despatch











^{**} Note PID Sensors Require Regular UV Lamp Replacement and Electrode Stacks, These Are Consumeables