



REACH Article 33 Communication - GTS Toxic Gas Sensor Module (GT3000 Series)					
Product	Category	Sub-Category	Candidate list July 2017 SVHC Substance Name (contains or may contain)	CAS #	Safe Handling Instructions
All models	Packaging	plastic bags, cardboard			
All models	Labels	Adhesive product labels			
All models	Housing	Plastic components			
		Ingress protection components (o-ring, gasket)			
		Adhesives			
		Lubricants			
		Fasteners			
All models	Dust protection	Filter material			
All models	Electronics	Printed circuit board			
		Electronic components			
GTSNO220PC	Gas sensor	Nitrogen dioxide (NO2) electrochemical sensor	Acrylamide	79-06-1	Do not consume food or drink while handling. Wash hands after handling.
GTSH2S+20PT GTSH2S+20PSB GTSH2S+50PT GTSH2S+50PSB GTSH2S+100PT GTSH2S+100PSB	Gas sensor	Hydrogen sulfide (H2S) electrochemical sensor	4-nonyl phenol (branched)	25154-52-3	Do not consume food or drink while handling. Wash hands after handling.
GTSSO220PC GTSSO2+20PC GTSSO2+20PY GTSSO2100PC GTSSO2+100PC GTSSO2+100PY	Gas sensor	Sulfur dioxide (SO2) electrochemical sensor	4-nonyl phenol (branched)	25154-52-3	Do not consume food or drink while handling. Wash hands after handling.
GTSCO+100PW GTSCO+500PW	Gas sensor	Carbon monoxide (CO) electrochemical sensor	4-nonyl phenol (branched)	25154-52-3	Do not consume food or drink while handling. Wash hands after handling.
GTSO225VK GTSO225VSB GTSO225VSY GTSO225VSR GTSO225VT GTSO225VTD	Gas sensor	Oxygen (O2) electrochemical sensor	No SVHCs when new. May generate SVHCs during life cycle: Lead (II) oxide Acetic acid, lead salt, basic Lead tetroxide (orange lead) Lead (II) acetate	1317-36-8 51404-69-4 1314-41-6 301-04-2	Do not consume food or drink while handling. Wash hands after handling.
<b>Dispose of in accordance with all applicable regulations</b>					