



for the Central Unit

Multiscan ++S2 — with Input and Output modules
— Two closed BUS-loops for high availability
from Sensitron s.r.l. ; Cornaredo MI ; Italy

This Compliance Statement of GWW GasWarn Dr. Wenker GmbH represents an addendum to the SIL-Declaration of Conformity of Sensitron s.r.l. dated September 13th 2011 Doc.-Id. DC2718.

The Functional Safety Assessment (FMEDA) was performed by Sensitron and GWW together using the FMEDA-Tool V7.1.17 from exida.com GmbH. The failure rates and calculation of results are given in the confidential files FMD2760.xls to FMD2764.

GWW herewith confirms as independent consultant that the complete procedure of the Functional Safety Assessment for hard- and software is in compliance with

EN 50402 :2005 + A1 :2008 and EN/IEC 61508 :2010 parts 1 to 7

and that all parameters specified in the Functional Safety Report Doc.-Id.: FSR2738 dated September 13th 2011 have been determined very thoroughly.

Dortmund, September 13th 2011

Dr. Dieter Wenker
General Manager
GWW GasWarn Dr. Wenker GmbH