

**Appendix 1.1. Supplier Statement**

Supplier name	LEUZE ELECTRONIC GMBH + CO.KG
Supplier address	LIEBIGSTR. 4
City	82256 FUERSTENFELDBRUCK
Country	DEUTSCHLAND
Phone	+49(0)8141-5350-185
Fax	+49(0)8141-5350-190
Website	www.leuze.de
Product name	MSIsafesoft (Labelprodukt von SAFECONF by Phoenix Contact)
Product version	2.7
Release date	Dez. 2010
Certified by	TÜV-Rheinland

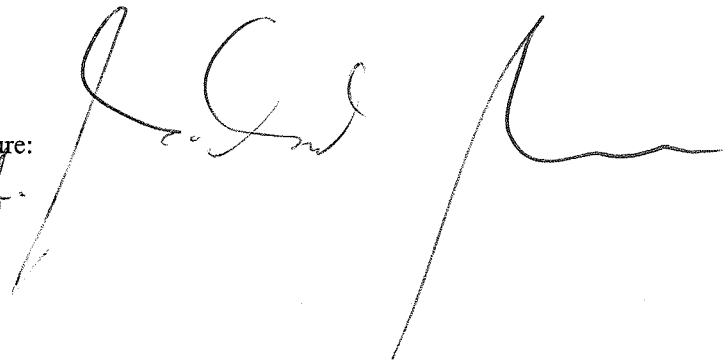
I hereby state that the following tables as filled out and submitted correspond to our product and the accompanying user manual, as stated above.

Name of representative: MICHAEL MAYR

Date of signature (dd/mm/yyyy):05.11.2010

Signature:

*M. A.*



Supported Functions and FBs – Extended Level	Supported	Comments (< 48 Words)
AND	x	
OR	x	
XOR	x	
NOT	x	
ADD	-	
MUL	-	
SUB	-	
DIV	-	
GT, GE, EQ, LE, LT, NE	-	Specify which
Selection functions	-	Specify which
Type conversion functions	x	Specify which - implizit
Time functions		Specify which
TON	x	
TOF	x	
TP	x	
CTU	x	
CTD	x	
CTUD	x	
Bistable FBs	x	Specify which - implizit
Edge detection	x	Specify which - implizit
Others?		Specify which

**Table 5: Supported Functions and Function Blocks at Extended Level**

### Appendix 1.3. Overview of the supported Function Blocks

Function Blocks	Supported	Comments (<= 48 Characters)
SF_Equivalent	x	
SF_Antivalent	x	
SF_ModeSelector	x	
SF_EmergencyStop	x	
SF_ESPE	x	
SF_SafeStop1	-	
SF_SafeStop2	-	
SF_SafetyGuardMonitoring	x	
SF_SafelyLimitedSpeed	-	
SF_TwoHandControlTypeII	x	
SF_TwoHandControlTypeIII	x	
SF_GuardLocking	x	
SF_TestableSafetySensor	x	
SF_MutingSeq	x	
SF_MutingPar	x	
SF_MutingPar_2Sensors	x	
SF_EnableSwitch	x	
SF_SafetyRequest	-	
SF_OutControl	x	
SF_EDM	x	

**Table 6: Overview of the function blocks**