


Statement of Conformity

Declaration: SensISCO (NAMUR NE 116)

Document No.	SO120813B	Issue No.: 1	Page 1 of 1
The electrical apparatus manufactured by complies with and may be marked with	Protos® Module Type PHU 3400X-110 Knick Elektronische Messgeräte GmbH & Co. KG Beuckestr. 22, D-14163 Berlin NAMUR-Recommendation NE 116 SensISCO1		
Description	pH-Measurement and Unical® or Uniclean® communication module for the Modular Analyzing System Protos® Type 3400 X */***.		
Electrical Data	Measuring Circuit	Terminals (KL ...)	NE116 Connection Class
	pH	2, 8, 12	1
	pH / Temperature	2, 8, 12, 13, 14, 15	1
	The measuring circuits are galvanically connected and are infallibly galvanically separated from the power supply and other circuits up to a peak voltage of 60 V.		
Evaluation	The measuring circuits comply with  category 1 G of intrinsic safety "ia" ignition protection, group IIC, and are ungrounded by galvanical isolation from other circuits. They are categorised in Connection Class 1 in accordance with the NE SensISCO concept. The apparatus marking shall include the code SensISCO1		
Test documents	EC-Type Examination Certificate KEMA 03ATEX2530, Issue Number: 4 SensISCO PROTOS PHU 3400X 110.xls (June 21, 2010 rr)		
Place and date of issue	Berlin, August 13, 2012		

Knick Elektronische Messgeräte GmbH & Co. KG**Wolfgang Feucht**
Geschäftsführer
Managing Director