## **EU DECLARATION OF CONFORMITY**



رك	01PT-1DL												
رك		d E											
	Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND												
۴	با با با با	CE	CE	CE	CE	CE							
6	declare under the sole re	espons	Sibility	tnat tr	ie proc	duct							
	Temperature Sensor												
C	to which this declaration	relate	s is in	confo	rmity v	vith the	e follov	wina d	irectiv	25			
		roidto	رك	6	ČE.	CE	101101	,6			15		
رك	201430JLG LING		<u> </u>	<u> </u>	<u>C</u>	<u>C</u>	<u>C</u>	201	.,,,,,	O IXOI		<u>C</u>	(
رك	and harmonised standard	d(s)						رك					
	EN 61000-6-1:07 (imm h	h)											
ع	EN 50581:13	عي											
	Not applicable Not applicable												
Č.	Not applicable												
رك	عی عی عی عی												
ك	Not applicable												
	BELIMO Automation Lt	d <sub>e</sub>											
E	P. Shire &												
	Peter Schmidlin												
	Hinwil, 16.07.2019												
		BELIMO Automation Lt Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole re Temperature Sensor  to which this declaration 2014/30/EU EMC  and harmonised standare EN 61000-6-1:07 (imm h EN 61000-6-3:11 (em hh EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Lt  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole response Temperature Sensor  to which this declaration relate 2014/30/EU EMC  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility  Temperature Sensor  to which this declaration relates is in 2014/30/EU EMC  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the Temperature Sensor  to which this declaration relates is in conformation and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the proceed to which this declaration relates is in conformity volume 2014/30/EU EMC  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the product Temperature Sensor  to which this declaration relates is in conformity with the 2014/30/EU EMC  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the product  Temperature Sensor  to which this declaration relates is in conformity with the follow 2014/30/EU EMC  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the product  Temperature Sensor  to which this declaration relates is in conformity with the following declared and harmonised standard(s)  EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the product  Temperature Sensor  to which this declaration relates is in conformity with the following directive 2014/30/EU EMC  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the product  Temperature Sensor  to which this declaration relates is in conformity with the following directives  2014/30/EU EMC  and harmonised standard(s)  EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the product  Temperature Sensor  to which this declaration relates is in conformity with the following directives  2014/30/EU EMC  2011/65/EU RoHS  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable  Not applicable  BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND  declare under the sole responsibility that the product  Temperature Sensor  to which this declaration relates is in conformity with the following directives  2014/30/EU EMC  2011/65/EU RoHS  and harmonised standard(s) EN 61000-6-1:07 (imm hh) EN 61000-6-3:11 (em hh) EN 50581:13  Not applicable Not applicable Not applicable BELIMO Automation Ltd  Peter Schmidlin Chief Innovation Officer

Colors and details may differ from sample.

Page 1 of 1