EU DECLARATION OF CONFORMITY



	22ADP-18Q										
C	BELIMO Automation Ltd										
	8340 Hinwil										
Č.	declare under the sole respo	onsibility	that th	e prod	luct						
C	Differential Pressure Sensor			CE							
C	to which this declaration rela	ites is in	confor	mity w	ith the	follov	ving di	irective	es		
	2014/30/EU EMC	2014	/35/EU	LVD			2011	1/65/E	U Rol-	IS	
ب			<u>C</u>	Č		Č			C	Č	Č
C	and harmonised standard(s)										
	EN 60730-1:11 EN 61000-6-1:07 (imm hh)										
	EN 61000-6-3:07+A1:11 (em EN 50581:13	hh)									
ع											
	Not applicable Not applicable										
رك	Not applicable										
e											
, 6	Not applicable										
	BELIMO Automation Ltd										
Ce	C 41-C/	7_									
of C	- Table	5									
	Curdin Stäheli Head of Division Developme	int C									
	Hinwil, 07.08.2017										
		BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion of the sole responsion to which this declaration relacement of the sole responsion of the sole responsion to which this declaration relacement of the sole responsion to which this declaration relacement of the sole responsion to which the s	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility Differential Pressure Sensor to which this declaration relates is in 2014/30/EU EMC and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable SELIMO Automation Ltd Curdin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the Differential Pressure Sensor to which this declaration relates is in confor 2014/30/EU EMC and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable SELIMO Automation Ltd Graph Curdin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the proc Differential Pressure Sensor to which this declaration relates is in conformity w 2014/30/EU EMC 2014/35/EU LVD and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable SELIMO Automation Ltd Graph Curdin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the product Differential Pressure Sensor to which this declaration relates is in conformity with the 2014/30/EU EMC 2014/35/EU LVD and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable SELIMO Automation Ltd Curdin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the product Differential Pressure Sensor to which this declaration relates is in conformity with the follow 2014/30/EU EMC 2014/35/EU LVD and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable BELIMO Automation Ltd Grundin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the product Differential Pressure Sensor to which this declaration relates is in conformity with the following di 2014/30/EU EMC and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable Curdin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the product Differential Pressure Sensor to which this declaration relates is in conformity with the following directive 2014/30/EU EMC 2014/35/EU LVD 2011/65/E and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable Not applicable Curdin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the product Differential Pressure Sensor to which this declaration relates is in conformity with the following directives 2014/30/EU EMC 2014/35/EU LVD 2011/65/EU Rob and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable BELIMO Automation Ltd Curdin Stäheli Head of Division Development	BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil SWITZERLAND declare under the sole responsibility that the product Differential Pressure Sensor to which this declaration relates is in conformity with the following directives 2014/30/EU EMC 2014/35/EU LVD 2011/65/EU ROHS and harmonised standard(s) EN 60730-1:11 EN 61000-6-1:07 (imm hh) EN 61000-6-3:07+A1:11 (em hh) EN 50581:13 Not applicable Not applicable Not applicable Not applicable SELIMO Automation Ltd Curdin Stäheli Head of Division Development

Colors and details may differ from sample.