Document ID 1. Type 01ATS-105XC BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil BELIMO Automation Ltd Brunnenbachstrasse 1 8340 Hinwil 3. Responsibility declare under the sole responsibility that the product 4. Product Temperature Sensing Controls to which this declaration relates is in conformity with the following directives 2014/30/EU EMC 2014/35/EU LVD 2011/65/EU RoHS 5. Directives and harmonised standard(s) EN 60730-1:11 EN 60730-2:9:10 Not applicable Not applicable 8. Necessary accessories and components Not applicable Image: Second Seco	2011/65/EU RoHS
Document ID 01ATS-105XC 1. Type 01ATS-105XC BELIMO Automation Ltd Brunnenbachstrasse 1 3340 Hinwil SWITZERLAND BELIMO Automation Ltd Brunnenbachstrasse 1 3040 Hinwil SWITZERLAND 3. Responsibility declare under the sole responsibility that the product 4. Product Temperature Sensing Controls to which this declaration relates is in conformity with the following directives 2014/35/EU LWD 2014/35/EU LVD 2011/65/EU RoHS 5. Directives and harmonised standard(s) EN 60730-1:11 EN 60730-2:9:10 2014/35/EU LVD 2011/65/EU RoHS 6. Standards EN 60730-2:9:10 Not applicable Not applicable EN 60730-2:9:10 2014/35/EU LVD 2014/35/EU LVD 2014/35/EU LVD 2014/35/EU RoHS 8. Necessary accessories and components Not applicable Sense Sense Sense Sense Sense Sense Sense Sense Sense Sense Sense Sense Sense Sense	g directives
BELIMO Automation Ltd Brunnenbachstrasse 1 3340 Hinwil SWITZERLAND declare under the sole responsibility that the product Temperature Sensing Controls to which this declaration relates is in conformity with the following directives 2014/30/EU EMC 2014/35/EU LVD 5. Directives and harmonised standard(s) EN 60730-2:9:10 EN 60730-2:9:10 7.1 EU-type examination Not applicable Not applicable Not applicable 8. Necessary accessories and components Not applicable 9. Additional information Not applicable Signed for and on behalf of Jean-Philippe Doyen Head of Division Development Head of Division Development Place and date of issue Hinwii, 30.04.2020	2011/65/EU RoHS
2. Manufacturer Brunnenbackstrasse 1 SWITZERLAND 3. Responsibility declare under the sole responsibility that the product 4. Product Temperature Sensing Controls to which this declaration relates is in conformity with the following directives 2014/30/EU EMC 2014/35/EU LVD 2011/65/EU RoHS 5. Directives and harmonised standard(s) EN 60730-1:11 EN 60730-2:9:10 2011/65/EU RoHS 6. Standards EN 60730-2:9:10 Not applicable	2011/65/EU RoHS
2. Manufacturer 8340 Hinwil SWITZERLAND 3. Responsibility declare under the sole responsibility that the product 4. Product Temperature Sensing Controls to which this declaration relates is in conformity with the following directives 2014/30/EU EMC 2014/35/EU LVD 2011/65/EU RoHS 5. Directives and harmonised standard(s) EN 60730-1:11 EN 60730-1:11 EN 60730-2:9:10 For and on before the sole responsibility that the product 7.1 EU-type examination Not applicable Not applicable For and on before the sole response 8. Necessary accessories and components Not applicable For and on before the sole response For and on before the sole response 9. Additional information Not applicable For and on before the sole response For any component the sole response 9. Additional information Jean-Philippe Doyen Head of Division Development For any component the sole response For any component the sole response 9. Additional of the of tissue Hinwil, 30.04.2020 For any component the sole response For any component the sole response	2011/65/EU RoHS
4. Product Temperature Sensing Controls to which this declaration relates is in conformity with the following directives 2014/30/EU EMC 2014/35/EU LVD 2011/65/EU RoHS 5. Directives and harmonised standard(s) 6. Standards EN 60730-1:11 EN 60730-2:9:10 EN 60730-2:9:10 7.1 EU-type examination 7.2 Certified module Not applicable Not applicable Not applicable 8. Necessary accessories and components Not applicable Image: Component information 9. Additional information Not applicable Image: Component information Signed for and on behalf of Image: Component information Image: Component information Place and date of issue Hinwil, 30.04.2020 Image: Component information	2011/65/EU RoHS 0
to which this declaration relates is in conformity with the following directives 5. Directives 2014/30/EU EMC 2014/35/EU LVD 2011/65/EU RoHS 6. Standards and harmonised standard(s) EN 60730-1:11 EN 60730-2:9:10 7.1 EU-type examination 7.2 Certified module Not applicable Not applicable Not applicable 8. Necessary accessories and components Not applicable Not applicable Signed for and on behalf of Head of Division Development Place and date of issue Hinwil, 30.04.2020	2011/65/EU RoHS 0
2014/30/EU EMC 2014/35/EU LVD 2011/65/EU RoHS 5. Directives and harmonised standard(s) EN 60730-1:11 EN 60730-2:9:10 7.1 EU-type examination Not applicable 7.2 Certified module Not applicable 8. Necessary accessories and components Not applicable 9. Additional information Not applicable 9. Additional information Not applicable BELIMO Automation Ltd Jean-Philippe Doyen Head of Division Development Hinwil, 30.04.2020	2011/65/EU RoHS 0
5. Directives and harmonised standard(s) EN 60730-1:11 EN 60730-2:9:10 7.1 EU-type examination Not applicable Not applicable Not applicable 8. Necessary accessories and components Not applicable 9. Additional information Not applicable BELIMO Automation Ltd Jean-Philippe Doyen Head of Division Development Place and date of issue Hinwil, 30.04.2020	
and harmonised standard(s) EN 60730-1:11 EN 60730-2-9:10 7.1 EU-type examination 7.2 Certified module Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable BelliMO Automation Ltd Signed for and on behalf of Place and date of issue	Image: Second
6. StandardsEN 60730-1:11 EN 60730-2-9:107.1 EU-type examination 7.2 Certified moduleNot applicable Not applicable8. Necessary accessories and componentsNot applicable9. Additional informationNot applicable9. Additional informationNot applicableBELIMO Automation LtdImage: ComponentSigned for and on behalf of Place and date of issueJean-Philippe Doyen Head of Division DevelopmentPlace and date of issueHinwil, 30.04.2020	ال ا
6. Standards EN 60730-2-9:10 7.1 EU-type examination Not applicable 7.2 Certified module Not applicable 8. Necessary accessories and components Not applicable 9. Additional information Not applicable BELIMO Automation Ltd BELIMO Automation Ltd Signed for and on behalf of Jean-Philippe Doyen Head of Division Development Place and date of issue Hinwil, 30.04.2020	الله الله الله الله الله الله الله الله
7.2 Certified module Not applicable 8. Necessary accessories and components Not applicable 9. Additional information Not applicable BELIMO Automation Ltd BELIMO Automation Ltd Signed for and on behalf of Jean-Philippe Doyen Head of Division Development Place and date of issue Hinwil, 30.04.2020	الله بال
8. Necessary accessories and components Not applicable 9. Additional information Not applicable BELIMO Automation Ltd Image: Component State Sta	د کل
and components Not applicable 9. Additional information Not applicable BELIMO Automation Ltd Image: Component State Stat	May differ from sample.
Signed for and on behalf of Place and date of issue BELIMO Automation Ltd Image: Descent of the second secon	Image: Construction of the second
Signed for and on behalf of Image: Comparison of the second s	may differ from sample.
Jean-Philippe Doyen Head of Division Development Hinwil, 30.04.2020	Image differ from sample.
Jean-Philippe Doyen Head of Division Development Hinwil, 30.04.2020	ال ا
Place and date of issue Hinwil, 30.04.2020	ال ا
Place and date of issue Hinwil, 30.04.2020	may differ from sample.
ل کی	may differ from sample.
Colors and details may differ from sample.	may differ from sample.
ل ہی	ی ای ای ای ای ای ای ای ای ای ای ای ای ای ای ای ای ای
ل مل	یہ رہے رہے رہے ہے۔ یہ رہے رہے رہے ہے
ل ہے جا جا جا ج	به رب رب رب رب
	6,6,6,6,6

Page 1 of 1

Ľ

C

L.