

EC Declaration of Conformity

Manufacturer's name and address:	Möhlenhoff GmbH
	Museumstr. 54a

38229 Salzgitter

Product: Actuator A5

Type designation: see appendix

The designated product is in conformity with the European Directive:

2014/30/EU including amendments

"Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to Electro-magnetic compatibility"

2014/35/EU including amendments

"Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits"

(Only for Actuators with a nominal voltage over 50V AC or 75V DC)

2011/65/EU including amendments

"Directive of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment"

Full compliance with the standards listed below proves the conformity of the designated product with the provisions of the above mentioned EC Directive:

DIN EN 60730-1:2017-05 DIN EN 60730-2-14:2009-06 DIN EN 50419:2006-06

Salzgitter, 01/06/2017 (Place, date)

(Legally binding signature of the issuer)



Appendix:

		1	2	3	4	5	6	7	8	9	10	11	12	13
Device	OEM Actuator	A T	^											
Group	Projekt Actuator	- 1	A	J										
Стоир	Fixed Cabel													
				s	Т									
	Connector			Е	S									
	Endswitch Endswitch (LTG: yellow/red)			Е	F									
	THE MANUSCRAFT CONTRACTOR OF THE STATE OF TH			Е	G									
	Endswitch change			Р	R									
	Prop & Buchse mit 0.40 V with NAVE			Р	0									
	Prop & Buchse mit 0-10 V with VWE			Р	P									
	Puls-Prop & Buchse			2	P				17					
	2-Point			3	P									
	3-Point			3	0									
	3-Punkt with 0-10 V			Р	v									
	Prop & Buchse + VWE			E	C									
	ECO			E	w									
	ECO VWE			Р	W									
	Puls-Prop VWE				**									
Blank														
Version	free						0							
	120 V						1							
	230 V						2							
	12 V						3							
	24 V			- 150			4							
Control action	AC/NC							0						
	AC/NO AC/NO							1						
	DC/NC							2						
	DC/NO							3						
	AC/DC/NC AC/DC/NO							4 5						
Feature	ACIDEINO													
	3,0 mm								2					
	3,5 mm								3					
	4,0 mm								4 5					
	5 mm 6,5 mm								6					
	0,0 11111								āń					
	100 N									0				
	90 N 125 N									1				
	125 IN													
Generation	Fig Consortion													
•	5te Generation					_			_		5			
Execution			100000000			-11					77			
	with First-Open												0	
	without First-Open												1	
	with First-Open & with Dismantling protection without First-Open & without Dismantling protection												2	
		1 10											3	
	free													0
	Short Housing													1