

## **UK Declaration of Conformity**

No. A5W00263569A-001

Product identification	AcvatixTM, Valve & Actu	uators SQL341Exx, SQL361Exx
Manufacturer	Siemens Schweiz AG	
Address	Theilerstrasse 1a CH-6300 Zug / Switzerland	
	ssued under the sole responsibility of the ma ribed above is in conformity with the relevan	
S.I. 2016 No. 1091 Electromagnetic	nent (Safety) Regulations 2016, and related am Compatibility Regulations 2016, and related an Buse of Certain Hazardous Substances in Elec	
Designated standards used or technic	cal specifications in relation to which conformity	is declared:
Reference number including Edition EN IEC 63000:2018 EN 60730-1:2011 EN 60730-2-14:1997 + A1:2001 + EN 61000-6-2:2005 EN 61000-6-3: 2007 + A1:2011 +A	A11:2005 + A2:2008	Reference number including Edition
CH-6300 Zug, 25.07.2022		
Signed for and on behalf of: Siemens Schweiz AG		
i.V		i.V

This declaration is an attestation of conformity with the indicated statutory requirements but does not imply any guarantee of quality or durability. The safety instructions of the accompanying product documentation shall be observed.

Siemens Schweiz AG Smart Infrastructure Global Headquarters

**Thomas Nitz** 

Product Management, Portfolio & Innovation Head

Theilerstrasse 1a CH-6300 Zug

**Huang Jian** 

Head of R&D SI BP MA BSCE R&D



## **UK Declaration of Conformity**

No. A5W00263569A-001

Product number	Stock number	Additional information
[ASN]	[SEN, SSN, ASN or ID]	
SQL341E25	S55162-A124	
SQL341E40	S55162-A125	
SQL341E100	S55162-A126	
SQL341E400	S55162-A127	
SQL341E1200	S55162-A128	
SQL361E25	S55162-A129	
SQL361E40	S55162-A130	
SQL361E100	S55162-A131	
SQL361E400	S55162-A132	
SQL361E1200	S55162-A133	

Note EMC Level: The listed products are suitable for use in residential, commercial, light-industrial and industrial environments		
---	--	--

This declaration is an attestation of conformity with the indicated statutory requirements but does not imply any guarantee of quality or durability. The safety instructions of the accompanying product documentation shall be observed.