

UNITED KINGDOM CONFORMITY ASSESSMENT

UK TYPE EXAMINATION CERTIFICATE 1

2 Equipment Intended for use in Potentially Explosive Atmospheres

UKSI 2016:1107 (as amended) - Schedule 3A, Part 1

- 3 Certificate Number: **CSAE 21UKEX1207X** Issue: 0
- Product: **OME Series Explosion-Proof Quarter-Turn Actuators** 4
- 5 Manufacturer: Sun Yeh Electrical Ind. Co., Ltd.
- Address: No. 68 Lane 854, Sec. 1, Shatian Road, 6 Dadu District, Taichung City, 43244 Taiwan
- 7 This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- CSA Group Testing UK Limited, Approved Body number 0518, in accordance with Regulation 42 of the 8 Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, UKSI 2016:1107 (as amended), certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Schedule 1 of the Regulations. The examination and test results are recorded in the confidential reports listed in Section 14.2.
- 9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018

EN 60079-1:2014

EN 60079-31:2014

Except in respect of those requirements listed at Section 16 of the schedule to this certificate. The above standards may not appear on the UKAS Scope of Accreditation, but have been added through flexible scope of accreditation, which is available on request.

- 10 If the sign 'X' is placed after the certificate number, it indicates that the product is subject to Specific Conditions of Use identified in the schedule to this certificate.
- This UK TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified 11 product. Further requirements of the Regulations apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- The marking of this product shall be in accordance with Regulation 41 and include the following: 12

II 2GD Ex db IIB T4 Gb Ex tb IIIC T130°C Db IP68 $Ta = --30^{\circ}C to +70^{\circ}C$

Name: J A May Title: Director of Operations



Certificate No. CSAE21UKEX1207X CSA Group Testing UK Ltd., Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, UK This certificate and its schedules may only be reproduced in its entirety and without change DQD544.21 Issue 2 (2021-04-23)



SCHEDULE

UK TYPE EXAMINATION CERTIFICATE

CSAE 21UKEX1207X Issue 0

13 DESCRIPTION OF PRODUCT

The OME Series Explosion-proof Quarter-Turn Actuators are designed to provide control of valves. It comprises of a coated aluminium main body and cover. The cover is secured by means of four hexagonal head cap head screws, forming a cylindrical flameproof joint with the main body.

The enclosure houses a motor and associated electronics, which drive a carbon steel transmission shaft via a mechanical transmitting unit. Some models within the series are fitted with a rotating drive handle that may be used to manually operate the mechanical transmitting unit when it is de-energised. Additionally, the enclosure may be fitted with an optional heater.

The flameproof enclosure has a mechanical indicator at the upper end of the cover to show the position of the actuator valve, which can be viewed through the toughened glass window, sealed via a cemented joint.

The internal motor winding contains a bimetallic strip for thermal protection, which is set to operate at 125°C. The motor is provided with class F insulation.

The equipment provides a degree of ingress protection IP68 (7 metres for 72 hours), which is maintained by O-ring seals in each joint and oil seals in the interface between the main body housing and transmission/drive handle shafts.

The flameproof main body housing features a cylindrical flameproof joint with both the transmission shaft and drive handle shaft (where fitted). Externally it is fitted with two threaded cable entries, for types OME-1, OME-A and OME-AM, either M20x1.5 or 1/2" NPT, and for types OME-2 through OME- 8, either M20 X1.5, M25 X 1.5, 1/2" NPT, or 3/4" NPT. Each cable entry is supplied fitted with stainless steel blanking plugs, which may be replaced by the end user with a suitably certified and rated flameproof cable entry device.

OME Series Explosion-proof Quarter-Turn Actuators.

Type References

OME-X1-X2-X3-X4 Series

Where:
OM stands for Quarter-Turn Actuator.
E stands for Explosion-proof.
X1 stands for type (1, A, AM, 2, 3, 4, 5, 6, 7, 8).
X2 stands for voltage (D12 stands for 12VDC, 12 stands for 12VAC, D24 stands for 24VDC, 24 stands for 24VAC, 100 stands for 100VAC, 120 stands for 110-120VAC, 200 stands for 200VAC, 220 stands for 220-240VAC).
X3 stands for controlling method (M stands for Modulating, F stands for Floating).
X4 Duty rating: 30, 75.

Incorporated amendments:

The product description includes the following applicable amendments as detailed in the supporting documents as referenced in section 1.10 of this report. Only amendments directly applicable to UKCA certification have been included in this list. The amendments are numbered to include a reference to the variation at which these were introduced.





SCHEDULE

UK TYPE EXAMINATION CERTIFICATE

CSAE 21UKEX1207X Issue 0

- The introduction of a 'D' Shaped drive to the worm shaft. The reinforcement of the top cover. The inclusion of a cylindrical portion at the tip of the Screw. Typographical correction of the material of the Casting End Cap. The amendment of NPT threaded Blanking Elements. The introduction of transparent paint on labels.
- 2. Change the type key and related ratings as follows:

Previous	New
110 stands for 110VAC	120 stands for 110-120VAC
120 stands for 120VAC	
220 stands for 220VAC	220 stands for 220-240VAC
240 stands for 240VAC	
Change of energing indicator type	

Change of opening indicator type. Change of transmission shaft length.

14 DESCRIPTIVE DOCUMENTS

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Reports and Certificate History

Issue	Date	Report number	Comment
0	09 August 2021	R80081220C	The release of the prime certificate.

- 15 SPECIFIC CONDITIONS OF USE (denoted by X after the certificate number)
- 15.1 The flamepaths in this equipment are different to the standard dimensions given in EN 60079-1. If specific Flamepath dimensions are required then the manufacturer (OEM) must be contacted.
- 15.2 Caution Use fasteners with yield stress \geq 700MPa.

16 ESSENTIAL HEALTH AND SAFETY REQUIREMENTS (REGULATIONS SCHEDULE 1)

In addition to the Essential Health and Safety Requirements covered by the standards listed in Section 9, all other requirements are demonstrated in the relevant reports.





SCHEDULE

UK TYPE EXAMINATION CERTIFICATE

CSAE 21UKEX1207X Issue 0

17 PRODUCTION CONTROL

- 17.1 Holders of this certificate are required to comply with production control requirements defined in Schedule 3A, as applicable, and CSA Group Testing UK Regulations for Certificate Holders
- 17.2 Each unit shall withstand an overpressure test according to EN 60079-1 Clause 16, at a pressure no less than those listed below for a period of at least ten seconds.
 - For OME-1 and OME-A and OME-AM- - : The static overpressure test value is not less than 9.2 bar.
 - For OME-2 and OME-3 and OME-4 and OME-5 and OME-6- - : The static overpressure test value is not less than 8.7 bar.
 - For OME-7 and OME-8- - : The static overpressure test value is not less than 10.9 bar.

The sample has deemed to have passed the test, if during testing there is no leakage through the walls of the enclosure, and on completion the test the enclosure has suffered no permanent deformation or damage affecting the type of protection.

17.3 The blanking devices to be fitted into cable entries shall be stainless steel, suitably certified and temperature rated for a range of at least -30°C and +105°C, providing, with the enclosure, the same degree of ingress protection and explosion safety protection.





Certificate Annexe

Certificate Number:	CSAE 21UKEX1207X
Product:	OME Series Explosion-Proof Quarter-Turn Actuators.
Manufacturer:	Sun Yeh Electrical Ind. Co., Ltd.

Issue 0

Drawing	Sheets	Rev.	Date (Stamped)	Title
OME-1F- , OM				ME-1M, OME-A M, OME-AMM
Explosion-proof Qua	rter-Turn A	tuator		
Ex 10044 – 1/2	1 of 1	3	28 May 20	OME-1-F Explosion-proof Quarter-Turn Actuator
Ex 10044 – 2/2	1 of 1	3	28 May 20	OME-1-F Explosion-proof Quarter-Turn Actuator
Ex 10047 – 1/2	1 of 1	3	28 May 20	OME-1-M Explosion-proof-Modulating controller
			-	Quarter-Turn Actuator
Ex 10047 – 2/2	1 of 1	3	28. May 20	OME-1-M Explosion-proof-Modulating controller
				Quarter-Turn Actuator
Ex 10048 – 1/2	1 of 1	3	28 May 20	OME-A-M Explosion-proof Quarter-Turn Actuator
				(modulating controller)
Ex 10048 – 2/2	1 of 1	3	28 May 20	OME-A-M Explosion-proof Quarter-Turn Actuator
				(modulating controller)
Ex 10049 – 1/2	1 of 1	3	28 May 20	OME-AM-M Explosion-proof Quarter-Turn Actuator
				(modulating controller
Ex 10049 – 2/2	1 of 1	3	28 May 20	OME-AM-M Explosion-proof Quarter-Turn Actuator
				(modulating controller
Ex 10050 – 1/2	1 of 1	3	28 May 20	OME-A-F Explosion-proof Quarter-Turn Actuator
Ex 10050 – 2/2	1 of 1	3	28 May 20	OME-A-F Explosion-proof Quarter-Turn Actuator
Ex 10051 – 1/2	1 of 1	3	28 May 20	OME-AM-F Explosion-proof Quarter-Turn Actuator
Ex 10051 – 2/2	1 of 1	3	28 May 20	OME-AM-F Explosion-proof Quarter-Turn Actuator
Ex 20211	1 of 1	2	05 Mar 19	Top Cover
Ex 20217-1	1 of 1	1	21 Jul 17	Main housing-NPT1/2"
Ex 20217-2	1 of 1	1	21 Jul 17	Main housing-M20
Ex 20218	1 of 1	1	21 Jul 17	Top cover
Ex 30543	1 of 1	1	21 Jul 17	Transmission shaft
Ex 30551	1 of 1	1	21 Jul 17	Bracket
Ex 40830	1 of 1	1	21 Jul 17	Rubber gasket
Ex 40831	1 of 1	1	21 Jul 17	Glass window fixed sheet
Ex 40832	1 of 1	1	21 Jul 17	4th driving gear
Ex 40832-1	1 of 1	1	28 May 20	4th driving gear
Ex 41575	1 of 1	1	21 Jul 17	Glass window
OME-2 , OME-3 Explosion-proof Quarter-Turn Actuator				
Ex 10032-1/3	1 of 1	3	28 May 20	OME-2 & OME-3 Explosion-proof Quarter-Turn
				Actuator
Ex 10032-2/3	1 of 1	3	28 May 20	OME-2 & OME-3 Explosion-proof Quarter-Turn
				Actuator
Ex 10032-3/3	1 of 1	3	28 May 20	OME-2 & OME-3 Explosion-proof Quarter-Turn
				Actuator



CSA Group Testing UK Ltd., Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, UK This certificate and its schedules may only be reproduced in its entirety and without change DQD544.21 Issue 2 (2021-04-23) Page 1 of 3



Certificate Annexe

Certificate Number:	CSAE 21UKEX1207X
Product:	OME Series Explosion-Proof Quarter-Turn Actuators.
Manufacturer:	Sun Yeh Electrical Ind. Co., Ltd.

Drawing	Sheets	Rev.	Date (Stamped)	Title
Ex 20206-1	1 of 1	1	21 Jul 17	Main housing (NPT 3/4")
Ex 20206-2	1 of 1	1	21 Jul 17	Main housing (NPT 1/2")
Ex 20206-3	1 of 1	1	21 Jul 17	Main housing (M25)
Ex 20206-4	1 of 1	1	21 Jul 17	Main housing (M20)
Ex 20213	1 of 1	2	05 Mar 19	Top cover
Ex 30487	1 of 1	1	21 Jul 17	Transmission shaft
Ex 30490	1 of 1	1	21 Jul 17	Plate
Ex 30497	1 of 1	2	05 Mar 19	Worm (for torque switch)
Ex 30498	1 of 1	2	05 Mar 19	Casting end cap (for torque switch)
Ex 40748	1 of 1	2	05 Mar 19	Screw
Ex 40786	1 of 1	1	21 Jul 17	Glass window fixed sheet
Ex 40787	1 of 1	1	21 Jul 17	Rubber gasket
Ex 40790	1 of 1	1	21 Jul 17	PE label for ground
Ex 40804-1	1 of 1	4	05 Mar 19	Ex plug (NPT ³ / ₄ ")
Ex 40804-2	1 of 1	4	05 Mar 19	Ex plug (NPT 1/2")
Ex 40804-3	1 of 1	2	21 Jul 17	Ex plug (M25)
Ex 40804-4	1 of 1	2	21 Jul 17	Ex plug (M20)
Ex 41570	1 of 1	1	21 Jul 17	Glass window
OME-4, OM	E-5-🗌-🗌-	, ome	E-6 Explos	ion-proof Quarter-Turn Actuator
Ex 10036 – 1/3	1 of 1	3	28 May 20	OME-4 & OME-5 & OME-6 Explosion-proof Quarter-
				Turn Actuator
Ex 10036 – 2/3	1 of 1	3	28 May 20	OME-4 & OME-5 & OME-6 Explosion-proof Quarter-
				Turn Actuator
Ex 10036 – 3/3	1 of 1	3	28 May 20	OME-4 & OME-5 & OME-6 Explosion-proof Quarter-
				Turn Actuator
Ex 20212-1	1 of 1	1	21 Jul 17	Main housing (NPT 3/4")
Ex 20212-2	1 of 1	1	21 Jul 17	Main housing (NPT 1/2")
Ex 20212-3	1 of 1	1	21 Jul 17	Main housing (M25)
Ex 20212-4	1 of 1	1	21 Jul 17	Main housing (M20)
Ex 20213	1 of 1	2	05 Mar 19	Top cover
Ex 30517	1 of 1	1	21 Jul 17	Plate
Ex 30518	1 of 1	1	21 Jul 17	Transmission shaft
Ex 30531	1 of 1	1	21 Jul 17	Casting end cap
Ex 30533	1 of 1	2	05 Mar 19	Worm (for torque switch)
Ex 40793	1 of 1	1	21 Jul 17	Screw
OME-7, OME-8 Explosion-proof Quarter-Turn Actuator				
Ex 10043 – 1/3	1 of 1	3	28 May 20	OME-7 & OME-8 Explosion-proof Quarter-Turn
			-	Actuator



CSA Group Testing UK Ltd., Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, UK This certificate and its schedules may only be reproduced in its entirety and without change DQD544.21 Issue 2 (2021-04-23) Page 2 of 3



Certificate Annexe

Certificate Number:	CSAE 21UKEX1207X
Product:	OME Series Explosion-Proof Quarter-Turn Actuators.
Manufacturer:	Sun Yeh Electrical Ind. Co., Ltd.

Drawing	Sheets	Rev.	Date (Stamped)	Title
Ex 10043 – 2/3	1 of 1	3	28 May 20	OME-7 & OME-8 Explosion-proof Quarter-Turn
			_	Actuator
Ex 10043 – 3/3	1 of 1	3	28 May 20	OME-7 & OME-8 Explosion-proof Quarter-Turn
				Actuator
Ex 20219-1	1 of 1	1	21 Jul 17	Main housing (NPT 3/4") (F12)
Ex 20219-2	1 of 1	1	21 Jul 17	Main housing (NPT 1/2") (F12)
Ex 20219-3	1 of 1	1	21 Jul 17	Main housing (M25) (F12)
Ex 20219-4	1 of 1	1	21 Jul 17	Main housing (M20) (F12)
Ex 20219-5	1 of 1	1	21 Jul 17	Main housing (NPT 3/4") (F14)
Ex 20219-6	1 of 1	1	21 Jul 17	Main housing (NPT 1/2") (F14)
Ex 20219-7	1 of 1	1	21 Jul 17	Main housing (M25) (F14)
Ex 20219-8	1 of 1	1	21 Jul 17	Main housing (M20) (F14)
Ex 30555	1 of 1	2	05 Mar 19	Casting end cap (torque switch)
Ex 30557	1 of 1	1	21 Jul 17	Plate
Ex 30558	1 of 1	1	21 Jul 17	Transmission shaft
Ex 30561	1 of 1	2	05 Mar 19	Worm (torque switch)
Ex 40835	1 of 1	1	21 Jul 17	Screw
Nameplates				
Ex 42479	1 of 1	7	27 Jul 21	Nameplate
Ex 42480	1 of 1	7	27 Jul 21	Nameplate



CSA Group Testing UK Ltd., Unit 6 Hawarden Industrial Park, Hawarden, CH5 3US, UK This certificate and its schedules may only be reproduced in its entirety and without change DQD544.21 Issue 2 (2021-04-23) Page 3 of 3