

Company Headquarters: 1755 La Costa Meadows Drive, San Marcos, CA 92078-5115

23EN00009

SUBJECT
EC Declaration of Conformity

CAGE CODE **64818**

DATE 03-27-13 SECTION PAGE REVISION
i of ii G

ST98 EC DECLARATION OF CONFORMITY

Karyn Dawes Prepared By
Manuel Liong Qualifications Engineer
Eric Wible Director of Engineering, Industrial Products
Ron Ogle Quality Assurance

NOTICE OF PROPRIETARY RIGHTS

This document contains confidential technical data, including trade secrets and propriety information which is the property of Fluid Components International LLC (FCI). Disclosure of this data to you is expressly conditional upon your assent that its use is limited to use within your company only (and does not include manufacture or processing uses). Any other use is strictly prohibited without prior written consent of FCI.



DOCUMENT NUMBER 23EN000009

SUBJECT **EC Declaration of Conformity** CAGE CODE 64818

03-27-13

SECTION

DATE

PAGE REVISION ii of ii G

REVISION PAGE

Rev.	Description	Date
Α	New format release	05-13-03
В	ATEX Directive ~ Add to 1 st paragraph:satisfies EN50014 and EN50018 requirements. Remove 2 nd paragraph.	07-01-03
С	Updated document format to current FCI format and updated address zip code ATEX Directive Was: EC-Type Examination Certificate Number: KEMA 02ATEX2042 satisfies EN50014 and EN50018 requirements.	07-16-07
D	Add KEMA Quality B.V. (0344) Utrechtseweg 310, 6812 AR, Arnhem, The Netherlands. Correct ATEX Directive #'s Was: EN60079-0:2006, EN60079-1:2006 Add ATEX Directive 50281-1-1:1998 Modify layout per KEMA Request Changed title from CE Declaration to EC Declaration	03-06-08
E	Remove ATEX Directive 50281-1-1:1998 Change Low Voltage Directive. Was: 73/23/EEC Updated approvals page. Added Qualifications Engineer and Prepare By	03-02-10
F	Changed EN60079-0:2004 Added the equipment marking: ATEX symbol and nomenclature Changed EMC and Low Voltage directive to represent the actual certificate	11-30-11
G	EC-Type Examination Certificate Number WAS: KEMA 02ATEX2042 satisfies EN60079-0:2006, EN61241-0:2006, EN60079-1:2004, and EN61241-1:2004 requirements.	03-27-13



EC DECLARATION OF CONFORMITY Model ST98

We, *Fluid Components Intl*, located at 1755 La Costa Meadows Drive, San Marcos, California 92078-5115 USA, declare under our sole responsibility that the **ST98 Series Flowmeter Product Family**, models ST98/ST98L, to which this declaration relates, are in conformity with the following standards and Directives

ATEX Directive 94/9/EC

KEMA Quality B.V. (0344): Utrechtseweg 310, 6812 AR, Arnhem, The Netherlands.

EC-Type Examination Certificate Number: KEMA 02ATEX2042 satisfies EN60079-0:2009, EN60079-1:2007, and EN60079-31:2009.



II 2 G Ex d IIC T6 ... T1
II 2 D Ex tD A21 IP6X T 85 °C ... T 450 °C

EMC Directive 89/336/EEC of May 3, 1989 of the European Union:

<u>Immunity specifications</u>: EN 50082-2: 1995; EN 61000-4-2 1995; EN 61000-4-4 1995; EN 61000-4-6: 1996; EN 61000-4-8: 1994; ENV 50140 1993

Emissions specification: EN55011 1991 Group 1 Class A and CISPR 11 1990 Group 1 Class A.

Low Voltage Directive 2006/95/EC:

Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use- IEC 61010-1: 1990 +A1: 1992, +A2: 1995.

Pressure Equipment Directive (PED) 97/23/EC:

The ST98 Model does not have a pressure bearing housing and is therefore not considered as pressure equipment by itself according to article 1, section 2.1. The Model ST98L is in conformity with the sound engineering practices as defined in the Pressure Equipment Directive (PED) 97/23/EC article 3, paragraph 3.

Issued at San Marcos, California USA March, 2013

