

This certifies that

ASCO JOUCOMATIC LTD.

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations and Scottish Water Byelaws.

262601BW, 262602BW & 262602BWMS*, 262603BW, 262604BW & 262605BW SOLENOID VALVES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

October 2017

1210313

Certificate No.

Secretary

J Furnal

Chairman, Product Assessment Group



This certifies that

ASCO NUMATICS SP. Z.O.O.

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations and Scottish Water Byelaws.

262601BW, 262602BW & 262602BWMS*, 262603BW, 262604BW & 262605BW SOLENOID VALVES

The certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be valid until the end of:

October 2017

1210313

Certificate No.

Secretary

JFurnal

Chairman, Product Assessment Group



Approval No: 1210313

24th January 2013

Paul Denton
Asco Joucomatic Ltd
2 Pit Hey Place
West Pimbo
Skelmersdale
Lancashire
WN8 9PG

Dear Paul DentonSir/Madam

VALVES

1. Samples of the fittings or units described below have been subjected to relevant tests and examinations contained in the "Regulators' specifications", and after considering the test reports the Technical Committee's Product Assessment Group (PAG) of the Water Regulations Advisory Scheme (WRAS or "the Scheme") finds that the fittings or units so described comply with, and their use when correctly installed, does not contravene the requirements of The Water Supply (Water Fittings) Regulations 1999, The Water Byelaws 2004 Scotland, and Water Supply (Water Fittings) Regulations (Northern Ireland) 2009.

1210313

VALVES

Solenoid - Metal

IRN

R001

Tradename:

Range of in-line, two way, direct acting solenoid valves (brass bodies) of the normally closed type with a magnetic latch coil, incorporating a stainless steel strainer.

Maximum working pressure range from 0 to 12.0 bar depending on model. Maximum

operating temperature 85°C.

Size:

15mm compression inlet/outlet

Model:

262601BW, 262602BW & 262602BWMS* (maximum working

pressure 12.0 bar). 262603BW (3.0 bar). 262604BW (2.0 bar). 262605BW (0.7 bar).

*MS refers to screw type manual operator

Water Regulations Advisory Scheme Ltd. 30 Fern Close, Pen-y-Fan Industrial Estate, Oakdale, Gwent NP11 3EH, UK. The Water Regulations Advisory Scheme Ltd. Registered in England No. 06663930 Registered Office: 1 Queen Anne's Gate, London SW1H98T

2230

Telephone: 0333 207 9030 Fax: 01495 248 540 Email: info@wras.co.uk Website: wras.co.uk



This certifies that

ASCO JOUCOMATIC LTD

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations/Scottish Water Byelaws.

262 RANGE OF SOLENOID VALVES; 262601BW, 262602BW, 262602BWMS, 262603BW, 262604BW & 262605BW

This certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be listed in the Water Fittings and Materials Directory for a period until:

31 OCTOBER 2017

1210313

Certificate No.

Chairman, Test and Assessment Group

Secretary

