



This certifies that

DANFOSS A/S

has had the undermentioned product(s) examined, tested and certified as being of an appropriate quality and standard as required in the Water Supply (Water Fittings) Regulations and Scottish Water Byelaws, subject to scheme requirements being met when installed.

Model Numbers

**"EV250BW 10BE G 38 NC, EV250BW 12BE G 12 NC,
EV250BW 18BE G 34 NC & EV250BW 22BE G 1 NC
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 Approvals Directory (www.wras.co.uk/directory)

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

March 2025

Certificate No.

2003353

A handwritten signature in blue ink, appearing to read 'Ian Hughes', with a long horizontal flourish extending to the right.

Ian Hughes,
WRAS Approvals Manager

APPROVAL INFORMATION

Validity dates:	This approval is valid for fittings (as listed below in model) manufactured AND installed between March 2020 & March 2025
Section Number:	2230
Section title:	VALVES SOLENOID, METAL.
Installation requirement notes:	R001 (IRN's are set out in Appendix A)
Product description:	Range of normally closed solenoid valves with brass bodies, EPDM diaphragms & 'O'-rings. Maximum working pressure 10.0 bar. Maximum operating temperature 90°C.
Size:	3/8" BSP (F), 3/4" BSP (F) & 1" BSP (F).
Identification Marking:	Flow arrow on body. Danfoss logo & technical information on operating member.
Manufacturer:	Danfoss A/S, Industrial Automation
Factor:	Danfoss A/S
Model:	EV250BW 10BE G 38 NC, EV250BW 12BE G 12 NC, EV250BW 18BE G 34 NC, EV250BW 22BE G 1 NC.

APPENDIX A

INSTALLATION REQUIREMENTS & NOTES

You are advised to draw customers' attention to the installation requirements and notes set out below which must be followed to ensure that the fittings described above are installed in accordance with the requirements of the Regulations and Byelaws:

IRN R001

See text of entry for Installation Requirements or Notes.