## CERTIFICATE OF COMPLIANCE

**Certificate Number** 2018-06-22-EX15620

Report Reference EX15620

Issue Date 2018-June-22

Issued to: BERMAD UK LTD.

UNIT 8 HUNGERFORD TRADING ESTATE,

SMITHAM BRIDGE RD

HUNGERFORD BERKSHIRE, RG17 0QP UNITED KINGDOM

This is to certify that representative samples of

Special System Water Control Valves, Pressure-reducing and

Pressure-control Type

**See Addendum for Models** 

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 1476 - Direct Acting Pressure Reducing and Pressure Restricting

Valves

ANSI/UL 1739 - Pilot-Operated Pressure-Control Valves for Fire Protection

Service

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: <sup>(U)</sup> us the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carney Director, North American Certification

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UL LLC

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Pilot operated pressure control valves consisting of the following models, types, sizes, and pressures:

Model	Body Type	Nominal Pipe Size, NPS	End Configuration*	Max Rated Inlet Pressure psig	Outlet Pressure Setting Range psig
720	Globe, Angle	2, 2-1/2	T by T	300	30-165
720	Globe, Angle	2, 2-1/2, 3, 4, 6	Class 150- F by F, G by G	250	30-165
720	Globe, Angle	2, 2-1/2, 3, 4, 6	Class 300- F by F, G by G	300	30-165
720	Globe, Angle	8	Class 150- F by F, G by G	175	40-165
42T	Globe	1-1/2, 2, 2-1/2, 3, 4, 6, 8, 10	Class 150- F by F	250	60-175
42T	Globe	1-1/2, 2, 2-1/2, 3, 4, 6, 8	G by G	365	60-175
42T	Globe	1-1/2, 2	T by T	365	60-175
42T	Globe	1-1/2, 2, 2-1/2, 3, 4, 6, 8, 10	Class 300- F by F	365	60-175
42T	Globe	12, 14, 16	Class 150- F by F	250	60-175
42T	Globe	12, 14, 16	Class 300- F by F	300	60-175

Model 720.

Model 42T.

Notes:

William R. Carney Director North American Certification Programs

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F- Flanged

T-NPT or ISO threaded

G- Grooved

Model 42T can be provided with the following optional accessories:

Non Return/ Check Valve Feature Code 20

Closing Speed Control Code 01

\*- End configurations are intended to be installed on systems not exceeding end configurations working capabilities.

For the Model 720 valves, the manufacturer's design and installation instructions dated August, 1999 include a description of the performance characteristics for both flowing and static conditions.

For the Model 42T valves, the manufacturer's design and installation instructions dated 2016-10-23, include a description of the performance characteristics for both flowing and static conditions.

Western R. Carry

William R. Carney, Director, North American Certification Programs

UL LLC



