IAPMO R&T OCEANA

7-11 Fullard Road, Narre Warren, Victoria 3805, Australia







IAPMO R&T Oceana is a product certification body which inspects and arranges for the independent laboratory testing of samples taken from the manufacturer's stock or from the market or a combination of both, to verify compliance of the requirements of applicable Standards and Specifications. This activity is coupled with periodic surveillance of the certified product taken from the market place or the manufacturer's factory. This certification is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO R&T Oceana of the product acceptance by Authorities Having Jurisdiction.

GASMARK CERTIFICATE

IAPMO R&T Oceana hereby grants to:

Techrite Controls Australia Pty. Ltd.

A.B.N.: 30 006 959 495

12 Yiannis Court, Springvale, VIC, 3171, Australia

the right to use the GasMark in accordance with IAPMO R&T Oceana Pty Ltd 'Mark Rules' on the product as described in the attached GasMark Schedule. The Certificate is granted subject to IAPMO R&T Oceana Pty Ltd 'Governance Rules'.

Evaluated to:

AS4629-2005 (Amdt 2)

Automatic shut off valves and vent valves

Manufacturer:

Refer to Certificate Holder

Certificate No.: GMK10309 First Certified: 14 July 2015

Certification Date: 7 April 2021 Expiry Date: 13 July 2025

CEO, The IAPMO Group

This GasMark certification is for the period indicated herein and is void after the date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of IAPMO R&T Oceana, or any evidence of non-compliance with applicable Standards, Specifications or of inferior workmanship, may be deemed sufficient cause for revocation of this certification. Reproduction of or reference to this certificate for advertising purposes may be made only by specific written permission of IAPMO R&T Oceana. Any alteration of this certificate could be grounds for revocation of this certification.



GASMARK SCHEDULE





Certificate Holder

Techrite Controls Australia Pty. Ltd.

A.B.N.:30 006 959 495 12 Yiannis Court, Springvale, VIC, 3171, Australia

Manufacturer Refer to Certificate Holder

Standard

AS4629-2005 (Amdt 2) Automatic shut off valves and vent valves

Certificate No. GMK10309 Certification Date: 7 April 2021 Expiry Date: 13 July 2025 First Certified: 14 July 2015

Brand Name	Model ID	Gas Type	Product Description	Classification	Max Operating	Temperature	Variations	Nominal Size
PARKER HANNIFIN	VE131.4CG with KT09 Coil	Component	Automatic safety shut-off valve	Class 1	200 kPa	-10°C to 65°C	240; 110; 24 Vac	1/8"
PARKER HANNIFIN	VE131.4CG with KT05 Coil	Component	Automatic safety shut-off valve	Class 1	6 kPa	-10°C to 65°C	240 Vac; 12 Vdc	1/8"
PARKER HANNIFIN	VE131.4CG with KT06 Coil	Component	Automatic safety shut-off valve	Class 1	20 kPa	-10°C to 65°C	196-216 Vdc	1/8"
PARKER HANNIFIN	VE131.4CG with KT10 Coil	Component	Automatic safety shut-off valve	Class 1	100 kPa	-10°C to 65°C	12; 24 Vdc	1/8"
PARKER HANNIFIN	VE131.4GG with KT09 Coil	Component	Automatic safety shut-off valve	Class 1	200 kPa	-10°C to 65°C	240; 110; 24 Vac	1/4"
PARKER HANNIFIN	VE131.4GG with KT05 Coil	Component	Automatic safety shut-off valve	Class 1	6 kPa	-10°C to 65°C	240 Vac; 12 Vdc	1/4"
PARKER HANNIFIN	VE131.4GG with KT06 Coil	Component	Automatic safety shut-off valve	Class 1	20 kPa	-10°C to 65°C	196-216 Vdc	1/4"
PARKER HANNIFIN	VE131.4GG with KT10 Coil	Component	Automatic safety shut-off valve	Class 1	100 kPa	-10°C to 65°C	12; 24 Vdc	1/4"
PARKER HANNIFIN	VE153BV with ZB14 Coil	Component	Automatic safety shut-off valve	Class 1	200 kPa	-10°C to 65°C	240; 110; 24 Vac	3/8"
PARKER HANNIFIN	VE153BV with ZB16 Coil	Component	Automatic safety shut-off valve	Class 1	150 kPa	-10°C to 65°C	12; 24 Vdc	3/8"
PARKER HANNIFIN	VE153GV with ZB14 Coil	Component	Automatic safety shut-off valve	Class 1	200 kPa	-10°C to 65°C	240; 110; 24 Vac	1/2"
PARKER HANNIFIN	VE153GV with ZB16 Coil	Component	Automatic safety shut-off valve	Class 1	150 kPa	-10°C to 65°C	12; 24 Vdc	1/2"

END RECORD END RECORD

CEO, The IAPMO Group