

Certificate of Conformity

Pressure Relief Damper MPV Range

EQUIPMENT REFERANCE

EQUIPMENT CONSTRUCTION:	Seam Welded Mild Steel Construction with Stainless Steel Shafts
FINISH:	Polyester Powder Coated.
EQUIPMENT DESCRIPTION:	Fire rated Gaseous Fire Suppression Pressure Relief Vent with Self Closing Blades
Testing Station: BMTrada, High Wycombe, Bucks, HP14 4N Cambridge Fire Research Lab UK	NO UK Notification Body No. 1762 Notification Body No 4319
Fire Test Report No BMT/FEI/F14058 CFR1609233	Current Test Date: 23 Oct 2014 21 Sept 2016
Fire resistance test utilising the general principles of BS EN	I 1364-1&2:2014
Test Results; When tested in accordance with the general principles of the requirements of the standards above were satisfied for the following periods: INTEGRITY (E) 240 (Two Hundred and Thirty Minutes) RADIATION (W) 26 (Twenty Six Minutes).	
This is to certify that, in accordance with the requirements Complies with the following:	s of the EU Directive No. 2006/42/EC the equipment has been assessed and
	BS EN 1364-1:2014 PD CEN ISO/TS 21805:2019 BS EN12206-1:2004
Certification of Fire Performance in accordance with BS EN 13501-2:2007	
FIRE RATED TO – E240, E125	
THE ABOVE PRODUCTS HAVE BEEN MANUFACTUERED IN THE UNITED KINDOM	
Signed for on Behalf of the manufacture by:	Date:
	1 st April 2020