

CERTIFICATE OF COMPLIANCE

Certificate Number 20131230-SA5723
Report Reference SA5723-19970501
Issue Date 2013-DECEMBER-30

Issued to: PACIFIC SEISMIC PRODUCTS INC
233 E AVENUE H8
LANCASTER CA 93535


This is to certify that representative samples of EARTHQUAKE-ACTUATED SHUTOFF SYSTEMS
Please refer to Addendum page for models

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

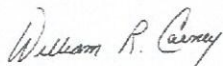
Standard(s) for Safety: ASCE/ANSI/SEI 25-06 - Earthquake Actuated Automatic Gas Shutoff Devices

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle:  with 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 Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



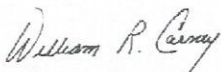
CERTIFICATE OF COMPLIANCE

Certificate Number 20131230-SA5723
Report Reference SA5723-19970501
Issue Date 2013-DECEMBER-30

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL - Earthquake Actuated Automatic Gas Shutoff Valves,
Models 300, 301, 302, 303, 310, 311, 312, 313, 314, 314F, 315, 315F, 316, 316F, 317F, 318, 318F,
and 319F may be prefixed by "VT-" or "VB-".

"VT" denotes vertical valve orientation and Top-in, Bottom-out flow direction. "VB" denotes vertical valve orientation and Bottom-in, Top-out flow direction



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



Tabelul Concordanta Coduri CIMBERIO - PSP

VANE ANTISEISMICE FILETATE ISO 7/1

CODURI VANZARE CIMBERIO	DIMENSIUNEA	CODURI ART. PSP
852 INTRARE prin partea de JOS	3/4"	VB310.60
	1"	VB311.60
	1.1/4"	VB312.60
	1.1/2"	VB313.60
	2"	VB314.60
	2.1/2"	VB318.60
	3"	VB315.60
	4"	VB316.60
852H ORIZONTALA	3/4"	310.60
	1"	311.60
	1.1/4"	312.60
	1.1/2"	313.60
	2"	314.60
	2.1/2"	318.60
	3"	315.60
	4"	316.60
852T INTRARE prin partea de SUS	3/4"	VT310.60
	1"	VT311.60
	1.1/4"	VT312.60
	1.1/2"	VT313.60
	2"	VT314.60
	2.1/2"	VT318.60
	3"	VT315.60
	4"	VT316.60

VANE ANTISEISMICE FLANSATE ASA 150

CODURI VANZARE CIMBERIO	DIMENSIUNEA	CODURI ART. PSP
852F INTRARE prin partea de JOS	2 x 50	VB314F60
	2.1/2 x 65	VB318F60
	3 x 80	VB315F60
	4 x 100	VB316F60
	6 x 150	VB317F60
	8 x 200	VB319F60

852FH ORIZONTALA	DIMENSIUNEA	CODURI ART. PSP
	2 x 50	H314F60
	2.1/2 x 65	H318F60
	3 x 80	H315F60
	4 x 100	H316F60
	6 x 150	H317F60
	8 x 200	H319F60

852FT INTRARE prin partea de SUS	DIMENSIUNEA	CODURI ART. PSP
	2 x 50	VT314F60
	2.1/2 x 65	VT318F60
	3 x 80	VT315F60
	4 x 100	VT316F60
	6 x 150	VT317F60
	8 x 200	VT319F60

INTRERUPATOR ANTISEISMIC

CODURI VANZARE CIMBERIO	DIMENSIUNEA	COD ART. PSP
855	.	E5510