

(1) EU-TYPE EXAMINATION CERTIFICATE



- (2) Equipment and Protective Systems intended for use in Potentially Explosive Atmosphere - **Directive 2014/34/EU**
- (3) EU-Type Examination Certificate Number

TÜV 12 ATEX 7192 U

Issue: 01

- (4) Equipment: **Empty enclosure, Supreme range of enclosures, SPM***
- (5) Manufacturer: **MASHIN SAZI SHOMAL PIROOZ**
- (6) Address: **No. 5, 2nd Baharestan St., pasdaran Ave. Tehran, Iran**
- (7) This product and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- (8) The TÜV Rheinland Zertifizierungsstelle für Explosionsschutz of TÜV Rheinland Industrie Service GmbH, Notified Body No. 0035 in accordance with Article 21 of the Council Directive 2014/34/EU of 26th February 2014, certifies this product which has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmosphere, given in Annex II to the Directive.

The examination and test results are recorded in the confidential report 557/Ex7192.01/12

- (9) Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule of this certificate, has been assessed by reference to:

EN 60079-0:2012+A11:2013

EN 60079-7:2015

EN 60079-31: 2014

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This EU-Type Examination Certificate relates only to the design and specification for construction of the equipment or protective system. It does not cover the process for actual manufacture or supply of the equipment or protective system, for which further requirements of the directive are applicable.
- (12) The marking of the equipment shall include the following:



II 2 GD Ex eb IIC Gb or Ex tb IIIC Db

TÜV Rheinland Zertifizierungsstelle für Explosionsschutz

Cologne, 2018-03-12

Dipl.-Ing. Andreas Maschke



This EU-Type Examination Certificate without signature and stamp shall not be valid.
This EU-Type Examination Certificate may be circulated only without alteration. Extracts or alterations are subject to approval by the TÜV Rheinland Industrie Service GmbH TÜV Rheinland Group Am Grauen Stein 51105 Köln
Tel. +49 (0) 221 806-0 Fax. + 49 (0) 221 806 114

(13) Annex

(14) **EU Type Examination Certificate**
TÜV 12 ATEX 7192 U Issue: 01

(15) Description of equipment

15.1 Equipment and type:

Supreme range of enclosures, SPM* where “*” is a space holder. See below.

19S	420H	620V	814H
214V	430V	620H	820V
214H	430H	630V	820H
220V	514V	630H	830V
220H	514H	714V	830H
314S	520V	714H	914V
320S	520H	720V	914H
330S	530V	720H	920V
414V	530H	730V	920H
414H	614V	730H	930V
420V	614H	814V	930H

The differences are the sizes and orientation, like stated in the user manual and Technical Data.

15.2 Description / Details of Change

General product information

The SPM* series of enclosure are manufactured of stainless steel or steel material, intended for fixed installation, equipped with increased safety type of protection "e" terminals. The SPM enclosure are manufactured for the main purpose of a junction box or instrumentation and control installations using method of protection Ex t, Ex e or Ex i for increased safety and intrinsically safe circuit, distribute electricity in hazardous explosive areas of zones 1,2,21 and 22.

Enclosures comprising of a lid and a body complete with 0, 1, 2, 3 and 4 gland plates on sides of enclosures. The lid is mounted to the body by using of hinges on one side of the body except the smallest size. The enclosures have an Ingress Protection Rating of IP66 provided by silicone sponge gaskets between the lid and flange of the body and also between the body and gland plates.

This EU Type Examination Certificate without signature and official stamp shall not be valid.
 This certificate may be circulated without alteration. Extracts or alterations are subject to approval by:
 Zertifizierungsstelle of TÜV Rheinland Industrie Service GmbH

Details of Change:

Name of manufacturer changed to legal registered one. Shomal Eng & Mfg (PIROOZ) Co. is the trademark.

Standard update from EN 60079-7:2007 to EN 60079-7:2015 performed and marking adjusted accordingly.

Adjustment of types and technical data.

Technical Data

<i>SPM</i>	<i>L</i> [mm]	<i>W</i> [mm]	<i>H</i> [mm]	<i>Lid and body thickness</i> <i>Minimum</i> [mm]	<i>Gland plate thickness</i> <i>Minimum</i> [mm]
19S	120	120	90	1,5	*
214V	200	300	153	1,5	3
214H			213		
220V					
220H					
314S	300	300	153		
320S			213		
330S			313		
414V	320	370	153		
414H			213		
420V					
420H					
430V					
430H					
514V	380	450	153		
514H			213		
520V					
520H					
530V				313	
530H					
614V	510	600	153		
614H			213		
620V					
620H					
630V				313	
630H					
714V	510	800	153		
714H					

This EU Type Examination Certificate without signature and official stamp shall not be valid.
 This certificate may be circulated without alteration. Extracts or alterations are subject to approval by:
 Zertifizierungsstelle of TÜV Rheinland Industrie Service GmbH

720V			213		
720H					
730V			313		
730H					
814V			153		
814H					
820V	650	950	213		
820H					
830V					
830H					
914V			153		
914H					
920V	800	1250	213		
920H					
930V					
930H					313

Maximum allowed dissipation power						
SPM	-20 °C to +40 °C			-30 °C to +55 °C		
	T6(T85°C)	T5(T100°C)	T4(T135°C)	T6(T85°C)	T5(T100°C)	T4(T135°C)
19S	2,42	3,33	5,45	1,51	2,42	4,54
214V,214H	9,56	13,15	21,51	5,98	9,56	17,93
220V,220H	11,80	16,23	26,55	7,38	11,80	22,13
314S	12,90	17,74	29,03	8,06	12,90	24,19
320S	15,50	21,31	34,88	9,69	15,50	29,06
330S	21,30	29,29	47,93	13,31	21,30	39,94
414V,414H	14,80	20,35	33,30	9,25	14,80	27,75
420V,420H	19,70	27,09	44,33	12,31	19,70	36,94
430V,430H	23,60	32,45	53,10	14,75	23,60	44,25
514V,514H	20,20	27,78	45,45	12,63	20,20	37,88
520V,520H	25,80	35,48	58,05	16,13	25,80	48,38
530V,520H	32,80	45,10	73,80	20,50	32,80	61,50
614V,614H	33,40	45,93	75,15	20,88	33,40	62,63
620V,620H	40,70	55,96	91,58	25,44	40,70	76,31
630V,630H	49,10	67,51	110,48	30,69	49,10	92,06
714V,714H	44,10	60,64	99,23	27,56	44,10	82,69
720V,720H	52,70	72,46	118,58	32,94	52,70	98,81

This EU Type Examination Certificate without signature and official stamp shall not be valid.
 This certificate may be circulated without alteration. Extracts or alterations are subject to approval by:
 Zertifizierungsstelle of TÜV Rheinland Industrie Service GmbH

730V,730H	62,20	85,53	139,95	38,88	62,20	116,63
814V,814H	63,10	86,76	141,98	39,44	63,10	118,31
820V,820H	73,30	100,79	164,93	45,81	73,30	137,44
830V,830H	84,50	116,19	190,13	52,81	84,50	158,44
914V,914H	99,90	137,36	224,78	62,44	99,90	187,31
920V,920H	113,00	155,38	254,25	70,63	113,00	211,88
930V,930H	127,00	174,63	285,75	79,38	127,00	238,13

(16) Test-Report No. 557/Ex7192.01/12

(17) Schedule of limitations

1. Suitable certified cable glands or blanking elements, that sustain the type of protection and IP, must be used.
2. If used with other devices, a temperature rise test has to be performed. The wiring must be considered in respect of the heat resistance of the insulation.

(18) Basic Safety and Health Requirements

Covered by afore mentioned standard

TÜV Rheinland Zertifizierungsstelle für Explosionsschutz

Cologne, 2018-03-12


 Dipl.-Ing. Andreas Maschke



This EU Type Examination Certificate without signature and official stamp shall not be valid.
 This certificate may be circulated without alteration. Extracts or alterations are subject to approval by:
 Zertifizierungsstelle of TÜV Rheinland Industrie Service GmbH