

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com									
Certificate No.:	IECEx PRE 18.0076X	Page 1 of 4	Certificate history:						
Status:	Current	Issue No: 0							
Date of Issue:	2018-11-19								
Applicant:	PMV Automation AB Korta gatan 9 SE-171 54 Solna Sweden								
Equipment:	Ultraswitch DS/DM								
Optional accessory	Γ.								
Type of Protection:	Ex d version and Ex ia version of pro	oduct							
Marking:	For Ex d version of product Ex db IIC T5 Gb, -40°C ≤ Ta ≤ 85°C Ex tb IIIC T94°C Db IP66, -30°C ≤ Ta ≤	+70°C							
	For Ex ia version of product Ex ia IIC T4 Ga Ex ia IIIC T135°C Da IP66 (See full specs in Annex to Certific	cate)							
Approved for issue Certification Body:	on behalf of the IECEx	Asle Kaastad							
Position:		Certification manager							
Signature: (for printed version)								
Date: (for printed version)								
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Certificate issue	ed by:		Presafe						
DNV GL Nen	nko Presafe AS	,	resare						

A DNV GL & NEMKO COMPANY

Veritasveien 3 1363 Høvik Norway



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Date of issue:	2018-11-19	Issue No: 0
Manufacturer:	PMV Automation AB	
	Korta gatan 9 SE-171 54 Solna Sweden	
Manufacturing		

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS :

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2011 Edition:6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-1:2014 Edition:7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
IEC 60079-31:2013 Edition:2	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
	This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

NO/PRE/ExTR18.0051/00

Quality Assessment Report:

NO/NEM/QAR08.0008/13



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EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

PMV DS/DM limit switch enclosures provide local and remote position indication for automated valves. They may also be used as a junction box for direct installation of solenoid valves. The enclosure are made of Aluminium or Stainless steel material, with two cable entries of 3/" NPT or M25 X 1.5 and provided with third cable entry as an optional without any opening. The aluminium enclosure has order code of B, C, W and stainless steel enclosure with S. NBR & Viton are the two gaskets used for the ingress protection. Connecting cables must be rated for ambient temperature above 161°C. Certified Ex glands shall be used accordingly for Ex d and Ex t protection type

Internal parts are wiring terminals and the switches, up to four switches may be installed. No other active electronics exist in EUT. The Ex ia version of EUT is similarly built-up using the Ex d enclosure and having terminals and switches as internal parts. Each switch is used as a separated circuit. The safety input parameters are therefore dedicated for each single switch.

A wide range of switches could be ordered, which leads to a larger range of EUT's version. The order code of EUT and electrical safety parameters are described in Annex to IECEx certificate.

SPECIFIC CONDITIONS OF USE: YES as shown below:

- The flamepath gaps are less than those given in the standards and shall not be enlarged. For the repair of flameproof joints, the manufacturer shall be consulted.
- Potential risk of electrostatic discharge. See instructions for guidance to minimize risk of electrostatic discharge
- Minimum cable size shall be 1mm² or 17 AWG for switches rated higher than 3A and minimum cable size shall be 0.8mm² or 18 AWG for switches rated at 3A or lower.



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Additional information:

2023-09-20: Typo in certificate annex corrected. QAR reference changed to latest QAR version

Annex:

Annex to IECEx certificate_corr.pdf



Annex to certificate: IECEx PRE 18.0076X

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
А	Α	В	С	D	Е	F	G	G	Н	Н		J	K	L	М
Δ=	Prod	uct & (Conno	ctione	(cahle	ontru	\								
~ -	DS	Explo	sion n	roof / F	lame r		/ vitchbc	ox with	3/4" NI	PT cah	le entri	es			
	DM Explosion proof / Flame proof switchbox with M25x1.5 cable entries														
3=	Number of open cable entries (1-3)														
- C=	Hous	Housing material / Surface treatment													
	x (x= anything but S) Aluminium housing, polyester powder coating different colors									ors					
	S Stainless Steel housing														
)=	Shaf	t			•										
	х	X= ar	nything	(differe	ent sha	aft exte	rnal int	terface)						
Ξ=	Indic	ator o	ption												
	х	lf x=a	numb	er flat t	op if x	=chara	cter ult	radom	е						
F=	Qty o	of swite	ches	0 to -	4 swite	ches									
GG=	Swite	ch opti	ons												
		Manu	Ifacture	ər	Swite	ch type	1						E	Ex ia	Ex d
	M1	Hone	ywell		SPDT Mechanical switches 250VAC 10A										
	MC	Hone	ywell		SPD	SPDT Mechanical switches 250°F									
	MG	Hone	ywell		SPD	SPDT Mechanical - Gold Contacts									
	MK	Essei	n		SPD	SPDT Mechanical switches 250VAC 10A SPST Proximity SPDT Proximity Sabre SPDT Proximity (PRS3, HSR630RT)									
	P4	Aleph	ו		SPS										
	P5	Haml	in (Littl	efuse)	SPD										
	PE	Flows	serve		Sabr										
	PP	Flows	serve		Phaz	zer SPI	DT Pro	ximity							
	PT	Flows	serve		Phazer BRS SPST Proximity (Bestack R25U										
	N1	Рерр	erl & F	uchs	NJ4-	-12GM4	40_E, I	Proxim	ity 3-wi	re NPI	N NO				
	N3	Рерр	erl & F	uchs	SJ3.	5-S1N	(NAMI	JR)							
	N8	Рерр	erl & F	uchs	NJ2-	-V3-N (NAMU	R)							
	N9	Рерр	erl & F	uchs	NBB	3-V3-Z	4								
	NA Pepperl & Fuchs NBN4-12GM40-E2, Inductive. 3 wires PNP NO														
	NC Pepperl & Fuchs NJ4-12GM-N														
	ND	NDPepperl & FuchsNCB2-12GM40-Z1 Proximity inductive 2-wire DC NCNEPepperl & FuchsNCB2-12GM35-N0 NAMUR with LED								С					
	NE														
	NF	Рерр	pperl & Fuchs NCN4-12GM35-N0 NAMUR with LED												
	NG	Рерр	erl & F	uchs	NJ5-	-11-N-C	3								
	NK Pepperl & Fuchs NCN4-12GM40-Z0 Proximity 2-wire DC NO														
	NM Pepperl & Fuchs NJ2-11-SN-G														
	NP	Рерр	erl & F	uchs	SJ3.	5-N (N	AMUR)							
	NQ	Рерр	erl & F	uchs	NJ4-	-12GK-	N (NAI	MUR)							
	NR	Рерр	erl & F	uchs	NJ4-	-12GM4	40-E1,	NPN N	١C						

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Annex to certificate: IECEx PRE 18.0076X



	DS	2	В	Ν	1	2	M1	-	19	-	0	0	2	
	AA	В	С	D	Е	F	GG		HH		I	J	Κ	1
	Exam	ple												
	х	X= a	ny cha	aracter										
M =	Bran	d												
	V	Viton	O-rin	gs										
	0	Nitrile	e O-rir	ngs (St	andar	d)								
L =	Optio	ons / E	Elasto	mers										
	6	6 Ext	tra ope	en tern	ninals	(Optio	nal, no	ot poss	ible fo	r all sv	vitch o	ptions)	
	4	4 Ext	tra ope	en tern	ninals	(Optio	nal, no	ot poss	ible fo	r all sv	vitch o	ptions)	
	2	2 Ext	tra ope	en tern	ninals	(Stand	lard)							
	0	No e	xtra Te	ermina	ls									
K =	Term	inal C	Option	S										
	R	Rem	ote un	it 100°	; 10K	Ohm								
	4	4-20	mA tra	ansmit	ter									
	0	None	9											
J=	Anal	og Ou	tput											
	М	Stain	less S	steel m	arking	g plate								
	0	Self-	adhes	ive ma	rking	label, l	Polyes	ter						
I=	Prod	uct ap	prova	al mar	king									
	30	Kosh	a											
	26	Inme	tro BR	R	·									
	25	IEC I	Ex db	IIC T4	Gb, E	x tb III	C T11	3°C DI	o IP66	, -40°0	C to +8	35°C		
	21	IECE	x ia				-							
	19	ATE	X II 2 (GD Ex	db IIC	C T4 G	b, Ex t	b IIIC ⁻	T113°(C Db I	P66, -	40°C to	o +85°	°C
	15	ATE	X ia											
HH=	Certi	ficate				, -			.,	,				
	F8	IFM			IN	0081.	20-250) AC/D	C. NO	, 350r	nA/100	0mA w	/LED	
	F7	IFM			IN	0074. 2	20-250) AC/D	C. NO). 350r	nA/100	OmA	2 2.00	•
	. 9 F6	IFM			IF	5034 [·]	10-36\/	/DC N		P. 150	mA S	tainles	s stee	əl
	F5	IFM			IF	5001. ⁻	18-32		PNP N	0		, թ.ա		
	FC	IFM			IF	5718. ⁻	10-36V			, P/NPN	. 150m	nA. pla	stic	
	F3	IFM		aono	IF	5250. ⁻	10-36\			P. 150r	nA. 3-	wire N	С	
	NY	Pepr	oerl & I	Fuchs	. o N.I	4-12G	K-SN	(011)					
	NW	Penr	perl & I	Fuchs	P	F S.I3	5-SN	(NAMI	JR)					
	NT	Penr	nerl & I	Fuchs	N.I	4-12G	K40-E	2 PNF						
	NS	Donr	orl & I	Euche	NU	1 120		2 DN						



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No possible combination/option



Specifications

For Ex ia versions of equipment the safety parameter input is specified:

Model		Intrinsic	safe pa	rameter	S	Ta: Ambient range of equipment *)					Remark
Code	Ci nF	Li uH	Ui V	li mA	Pi mW	Min T	T4	T5	T6	T(IIIC)	(See Note)
M1	1	1	28	45	315	-40	78	60	45	85	
MG	1	1	28	45	315	-40	78	60	45	85	
MK	1	1	28	45	315	-55	78	60	45	85	
N3	30	100	16	52	169	-25	68	40	28	89	2
N8	40	50	16	52	169	-25	68	40	28	89	3
NC	45	50	16	52	169	-25	67	44	32	67	4
NE	90	100	16	52	169	-25	81	57	45	81	4
NF	95	100	16	52	169	-25	81	57	45	81	4
NM	50	150	16	52	169	-40	80	57	45	81	2
NP	50	250	16	52	169	-25	68	40	28	89	1
NW	30	100	16	52	169	-40	68	40	28	89	2
NY	70	150	16	52	169	-50	74	46	34	80	2
P4	1	1	28	45	315	-10	40			85	
P5	1	1	28	45	315	-40	80			85	
PE	1	1	28	45	315	-40	80	70	55	85	
PT	1	1	28	45	315	-40	80	70	55	85	

Note 1! For reference & additional values, see Certificate PTB 99 ATEX 2219 X or IECEx PTB 11.0091X Note 2! For reference & additional values, see Certificate PTB 00 ATEX 2049 X or IECEx PTB 11.0092X Note 3! For reference & additional values, see Certificate PTB 00 ATEX 2032 X or IECEx PTB 11.0021X Note 4! For reference & additional values, see Certificate PTB 00 ATEX 2048 X or IECEx_PTB_11.0037 *) Ambient range depending on the selected T-class