



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION



CERTIFICATE NO: 2020322307002891

APPLICANT: PMV Automation AB
ADDRESS: Korta gatan 9, SE-171 54 Solna, Sweden
MANUFACTURER: PMV Automation AB
ADDRESS: Korta gatan 9, SE-171 54 Solna, Sweden
FACTORY: Unimet d.o.o
ADDRESS: Delfe Ivanic 51,21241 Kac,SERBIA

PRODUCT: Digital Valve Positioner
SERIES,SPECIFICATION,MODEL: D30 Series, D20 Series
STANDARDS: GB/T 3836.1-2021、GB/T 3836.4-2021

Type of Certification: Type test + Initial inspection + Surveillance inspection

This is to certify that the above mentioned product(s)complies with the requirements of implementation rules for compulsory certification (REFNO. CNCA-C23-01:2019). Refer to the attachment for detailed information.

Valid from:April 30, 2023

Valid until:October 15, 2025

Date of original certification:October 16, 2020

The validity of this certificate is subject to positive result of the periodic surveillance by issuing certification body until the expiry date.

This certificate is available through CNCA's website: www.cnca.gov.cn



APPROVAL:

Guo AiHua



Shanghai Inspection and Testing Institute of Instruments and Automation Systems Co., Ltd.

<http://www.sitiias.com.cn>

Building 9,103 Cao Bao Road, Shanghai 200233,China

Tel: +86 21 64510844

S 0008798



中国国家强制性产品认证证书



证书编号: 2020322307002891

附件

产品名称: 数字式阀门定位器

型号规格: **D a b c d e f g h I j k l m n**

*a*表示型号 20, 21, 22, 30, 31, 33;
*b*表示 CCC Ex ia IIC T4 Ga: N;
*c*表示气动继电器: S, H;
*d*表示连接螺纹: G, M, N;
*e*连接数量和辅助设备: 2, 4, T, F;
*f*与防爆性能无关;
*g*与防爆性能无关;
*h*与防爆性能无关;
*i*与防爆性能无关;
*j*表示输入信号/协议: 4, 5, P, F;
*k*表示反馈选件: X, T, 5, 6, 7, 8, G, N, P, S, U;
*l*表示选件/附加电子装置: 0, 3, 2;
*m*与防爆性能无关;
*n*与防爆性能无关。

防爆标志: Ex ia IIC T4 Ga

电气参数:

回路	U _i (V)	I _i (mA)	P _i (mW)	L _i (μH)	C _i (nF)
PA, FF, FISCO (1, 2, 3, 4)	17.5	380	5320	10	5
4~20mA输入(1, 2)	28	93	653	11.3	11.3
4~20mA输出(3, 4)	28	93	653	11.3	22
开关 (5, 6, 7, 8, 9, 10)	28	45	315	1	1

批准:



上海仪器仪表自控系统检验测试所有限公司



中国国家强制性产品认证证书



证书编号：2020322307002891

附件

Dabcde-fghi-jkGmno					
Dabcde-fghi-jkSmno					
Dabcde-fghi-jkPmno					
开关 (5, 6, 7, 8, 9, 10) Dabcde-fghi-jkNmno	16	25	34	50	40
开关 (5, 6, 7, 8, 9, 10) Dabcde-fghi-jkUmno	16	25	34	100	100
开关 (5, 6, 7, 8, 9, 10) Dabcde-fghi-jk5mno Dabcde-fghi-jk6mno	16	25	34	100	30
开关 (5, 6, 7, 8, 9, 10) Dabcde-fghi-jk7mno Dabcde-fghi-jk8mno	16	25	34	150	150

相关报告编号：2023S17402-011615、2020S17402-004318

使用条件：

特殊（限制）使用条件：

1. 产品使用环境温度范围为-40℃~+85℃。
2. 当产品安装于要求 EPL Ga 级的场所时，用户须采取有效措施防止产品外壳由于冲击或摩擦引起的点燃危险。
3. 严禁摩擦产品外壳表面非金属部件以防静电引燃危险。

批 准：



上海仪器仪表自控系统检验测试所有限公司