

J941H-16C DN50-300电动截止阀

产品名称	J941H-16C DN50-300电动截止阀
公司名称	扬州伯纳德阀门自控设备有限公司
价格	面议
规格参数	
公司地址	江苏省扬州市经济开发区
联系电话	86-51482986233 15305276555

产品详情

j941型电动截止阀采用多回转阀门电动装置，使阀芯作上下直线运动，采用380v电源，以220v为控制线。实现远程控制阀门的打开或关闭。（开关型截止阀）可分为普通型与防爆型，产品广泛应用于电力、冶金、石油、化工、污水处理等行业。

二、电动截止阀外形尺寸 j941h -16c j941y-16i j941y-16p j941y-16r

公称 口径 (mm)	公称 压力 (mpa)	外形尺寸 (mm)								电动装置型 号
dn	pn	l	d	d1	d2	b	f	z-d	h	
50	1.6	230	160	125	100	16	3	4-18	645	z10
65		290	180	145	120	18	3	4-18	690	z10
80		310	195	160	135	20	3	8-18	715	z10
100		350	215	180	155	20	3	8-18	770	z15
125		400	245	210	185	22	3	8-18	780	z20
150		480	280	240	210	24	3	8-23	810	z30
200		600	335	295	265	26	3	12-23	967	z45

250	650	405	355	320	30	3	12-25	1143	z60
300	700	160	410	375	30	3	12-25	1292	z90

主要用途 法兰连接的截止阀适用于公称压力pn1 . 6 ~ 16mpa，工作温度-29 ~ 550 的石油、化工、制药、化肥、电力行业等各种工况的管路上，切断或接通管路介质。驱动方式有手动、齿轮传动、电动、气动等。应用规范 设计与制造 gb/t12235 连接端尺寸 结构长度 gb/t12221 法兰尺寸 jb/t79 检验与试验 jb/t9092 材料 碳钢 gb/t12229 不锈钢 gb/t12230 合金钢 q/zb66 标志 gb/t12220 供货 jb/t7928 结构特点

1、选材考究，符合国内、外相关标准，结构合理，造型美观。2、阀瓣、阀座密封面采用铁基合金堆焊或司太立（stellite）钴基硬质合金堆焊而成，耐磨、耐高温、耐腐蚀、抗擦伤性能好，使用寿命长。

4、阀杆经调质及表面氮化处理，有良好的抗腐蚀性和抗擦伤性。

5、可采用各种配管法兰标准及法兰密封面型式，满足各种工程需要及用户要求。6、阀体材料品种齐全，填料、垫片可根据实际工况或用户要求合理选配，能适用于各种压力、温度及介质工况。7、倒密封采用螺纹连接密封座或本体堆焊奥氏体不锈钢而成，密封可靠，更换填料可在不停机情况下进行，方便快捷，不影响系统运行。8、配有dzw系列多回转式电动装置，具有壳体小，重量轻，功能全，并可与远程电脑配套使用，也可按用户要求选配电动装置。主要型号：

j941h-10c dn32, j941h-10c dn40, j941h-10c dn50, j941h-10c dn65, j941h-10c dn80, j941h-10c dn100, j941h-10c dn125, j941h-10c dn150, j941h-10c dn200, j941h-10c dn250, j941h-10c dn300, j941h-10c dn350, j941h-10c dn400, j941h-10c dn450, j941h-10c dn500, j941h-10c dn600, j941h-10c dn700, j941h-10c dn800, j941h-10c dn900, j941h-10c dn1000, j941h-16c dn32, j941h-16c dn40, j941h-16c dn50, j941h-16c dn65, j941h-16c dn80, j941h-16c dn100, j941h-16c dn125, j941h-16c dn150, j941h-16c dn200, j941h-16c dn250, j941h-16c dn300, j941h-16c dn350, j941h-16c dn400, j941h-16c dn450, j941h-16c dn500, j941h-16c dn600, j941h-16c dn700, j941h-16c dn800, j941h-16c dn900, j941h-16c dn1000, j941h-25c dn32, j941h-25c dn40, j941h-25c dn50, j941h-25c dn65, j941h-25c dn80, j941h-25c dn100, j941h-25c dn125, j941h-25c dn150, j941h-25c dn200, j941h-25c dn250, j941h-25c dn300, j941h-25c dn350, j941h-25c dn400, j941h-25c dn450, j941h-25c dn500, j941h-25c dn600, j941h-25c dn700, j941h-25c dn800, j941h-25c dn900, j941h-25c dn1000, j941h-40c dn32, j941h-40c dn40, j941h-40c dn50, j941h-40c dn65, j941h-40c dn80, j941h-40c dn100, j941h-40c dn125, j941h-40c dn150, j941h-40c dn200, j941h-40c dn250, j941h-40c dn300, j941h-40c dn350, j941h-40c dn400, j941h-40c dn450, j941h-40c dn500, j941h-40c dn600, j941h-40c dn700, j941h-40c dn800, j941h-40c dn900, j941h-40c dn1000, j941h-64c dn32, j941h-64c dn40, j941h-64c dn50, j941h-64c dn65, j941h-64c dn80, j941h-64c dn100, j941h-64c dn125, j941h-64c dn150, j941h-64c dn200, j941h-64c dn250, j941h-64c dn300, j941h-64c dn350, j941h-64c dn400, j941h-64c dn450, j941h-64c dn500, j941h-64c dn600, j941h-64c dn700, j941h-64c dn800, j941h-64c dn900, j941h-64c dn1000, j941h-100c dn32, j941h-100c dn40, j941h-100c dn50, j941h-100c dn65, j941h-100c dn80, j941h-100c dn100, j941h-100c dn125, j941h-100c dn150, j941h-100c dn200, j941h-100c dn250, j941h-100c dn300, j941h-100c dn350, j941h-100c dn400, j941h-100c dn450, j941h-100c dn500, j941h-100c dn600, j941h-100c dn700, j941h-100c dn800, j941h-100c dn900, j941h-100c dn1000