

# hydac EDS3346-1-0010-000 紧凑型压力开关

产品名称	hydac EDS3346-1-0010-000 紧凑型压力开关
公司名称	福州冠信自动化设备有限公司
价格	.00/个
规格参数	品牌:贺德克 型号:EDS3346-1-00 产地:德国
公司地址	福建省福州市鼓楼区鼓东街道五四路158号环球广场25层15室
联系电话	18650358080 18960974015

## 产品详情

hydac EDS3346-1-0010-000 紧凑型压力开关

技术规格：

输入数据

测量范围-1..1. 1.2. 5; 6.10;16bar

过载压力3 ; 3.8.18;30;48bar

爆破压力5 ; 5.12;30;50;80bar

机械连接G1/4 A DIN 3852

G1/2 B DIN-EN 837

螺纹端口DIN 3852-G1/4

扭矩值20 Nm ( G1/4 ) ;

45纳米 ( G1/2 )

与中等机械接触的零件。连接：不锈钢

传感器单元：陶瓷

密封：铜（G1/2）/FPM和EPDM

（每个型号代码的轴）

The EDS 3300 is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the low-pressure range. It is equipped in this connection with a ceramic measuring cell with a thick-layer DMS. The device has 1 or 2 switching outputs and one reversible analogue output signal (4 ... 20 mA or 0 ... 10V). A special feature of the EDS 3300 is the option of rotating the display in 2 axes. The device can be optimally aligned in practically any random installation position, which means that additional costs for the mechanical alignment adapter which is usually required are dispensed with. The 4-character digital display can show the pressure in bar, psi or MPa. It is possible for the user to select between the different units. With this function, the device re-scales the switching settings automatically in accordance with the new unit. In addition, the EDS 3300 is also available in a variant which conforms to DESINA. The variant with the front-flush diaphragm was specially developed for applications in which the media used could lead to a blockage, gumming-up or freezing of a standard pressure connection. The main applications of the EDS 3300 are to be found primarily in hydraulics, pneumatics and in refrigeration and air-conditioning technology. Further applications include processes where the medium changes frequently and any residues could cause mixing or contamination of the media.

EDS3346-1-0010-000

EDS3316-3-0010-000-F1

EDS3316-3-0016-000-E1

EDS3316-3-0016-000-F1

EDS3316-3-0025-000-F1

EDS3316-3-0040-000-F1

EDS3316-3-0100-000-F1

EDS3316-3-02,5-000-F1

EDS3316-3-06,0-000-F1

EDS3318-3-06,0-D00-F1

EDS3318-5-0010-000-E1

EDS3318-5-0010-000-F1

EDS3318-5-0016-000-F1

EDS3318-5-06,0-000-F1

EDS3346-1-0005-000-F1(-1...+5bar)

EDS3346-1-0010-000-E1

EDS3346-1-0010-000-F1

EDS3346-1-0016-000-E1

EDS3346-1-0016-000-F1

EDS3346-1-0025-000-F1

EDS3346-1-0040-000-F1