

EDS 3400 EDS3346-2-0016-000-F1 贺德克

产品名称	EDS 3400 EDS3346-2-0016-000-F1 贺德克
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:EDS3346-2-00 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

EDS 3400 EDS3346-2-0016-000-F1 贺德克

EDS 3400紧凑型电子压力开关EDS3346-2-0016-000-F1

Available versions:

Standard; in conformance with DESINA; Menu navigation in accordance with VDMA; with front-flush diaphragm

The EDS 3400 is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the high-pressure range. It is provided for this purpose with a stainless steel measuring cell with thin-film 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 3400 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 3400 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 3400 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.

1 or 2 PNP transistor switch outputs, up to 1.2 A load per output

Accuracy $\pm 1\%$ FS

Optional reversible analogue output (4 ... 20 mA / 0 ... 10V)

4-character digital display

Capable of optimum alignment through rotational capability in two axes

Selection of value display in bar, psi or MPa

Simple handling through key programming

Switching points and reset hysteresis can be adjusted independently of one another

Many helpful additional functions

Option of terminal assignment with diagnostics function in conformance with DESINA

Optional with front-flush diaphragm

Optional with menu navigation in accordance with VDMA (unit sheet VDMA 24574-1)

EDS3346-2-0016-000-F1

EDS 3446-2-0250-000

EDS 3346-2-0016-000-F1

EDS3346-3-0016-000-F1

EDS344-2-016-000

EDS3446-2-0250-000+ZBE06+ZBM300

EDS348-5-400-000

贺德克 HDA-4840-A-400-424

贺德克 HDA-4840-A-250-424

HYDAC VR2D.1/-L24

HYDAC EDS348-5-400-000

HYDAC HDA4840-A-250-424

HYDAC ETS388-5-150-000

HYDAC TFP104-000

HYDAC VD5D.0/-L24