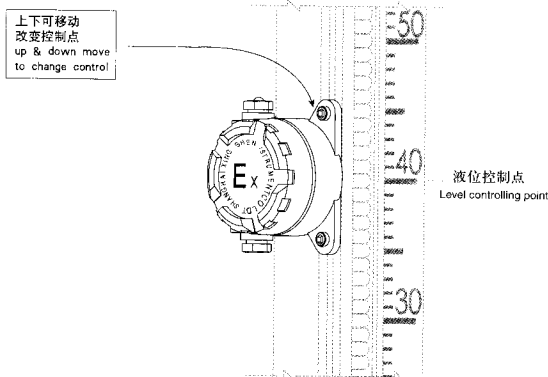


UHZ-517 磁翻柱液位计配套液位开关 UHZ-517 MAGNETIC LIQUID LEVEL SWITCH

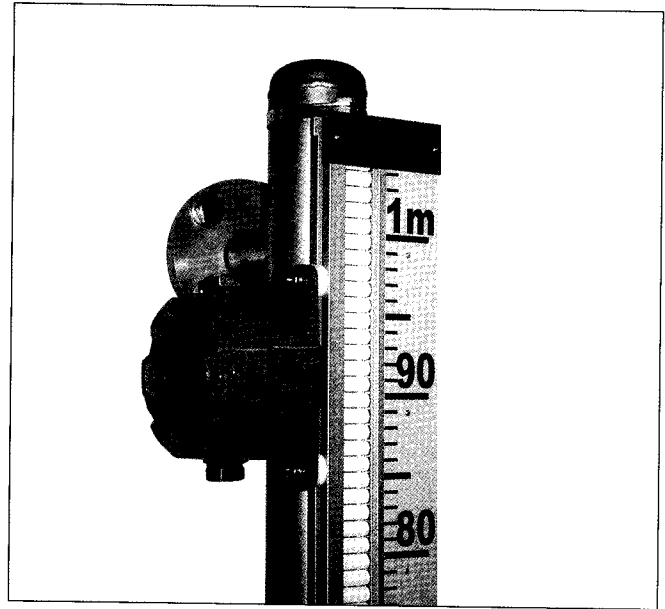
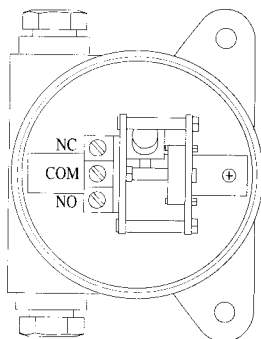
BK-1/Ex 凸轮磁驱动型液位开关 BK-1/Ex CAM MAGNETIC DRIVING LEVEL SWITCH

BK-1/Ex型液位开关是应用在磁翻柱液位计上最可靠、实用型液位开关,采用BURGESS公司特种开关,经凸轮磁力驱动,使该液位开关具有双稳态记忆功能。开关安装在磁翻柱面板上,处于和液位计同一磁耦系统中,与工艺介质不接触,具有耐高温、防爆和防震保护功能。

BK-1Ex liquid level switch is the most reliable and economic switch matched with liquid level gauge. The switch is special from BURGESS and acted by cam magnet. Which results its bistable and memorial performance. The switch is fixed on indicator of magnetic liquid level gauge, so they are in same magnetic coupling system. It doesn't contact process medium. Besides, it is high temperature resistant, explosion-proof and shockproof.



接线端子图 TERMINALS WIRING GRAPH



主要技术参数 MAIN TECHNICAL PARAMETER

开关类型 switch type:

凸轮磁驱动开关, 单刀双投, 具有防震保护。
Cam magnetic driving switch, DPDT, and shock-proof.

触点容量 contact capacity: 10A 250V AC;
0.6A 125V DC;
0.3A 250V DC

工作温度 operating temperature: -50~180℃

采用特殊安装及隔热附件后, 工艺温度可达420℃。

With special installation and insulator, the process temperature can be up to 420℃.

防护等级 enclosure classification: IP65

防爆标志 explosion proof classification:

本安型intrinsically safe type: Exib II CT4,

隔爆型explosion proof type: Exd II BT4

电气接口 electric joint: M20×1.5内螺纹inner thread