

RELY ON EXCELLENCE

## SPK Contact unit

Seal Supply Systems | Instrumentation

### Features

The contact unit of the SPK range is used for fluid level monitoring through zero contact magnetic actuation of a contact. The contact unit consists of one or more magnetic elements which transmit the position of the fluid level or of the pressure booster piston rod to the switches without touching. The switches are reed contacts or inductive contacts in accordance with NAMUR.

### Advantages

- Simple and reliable technology
- Easy to fit
- Wide range of applications throughout the processing industry

### Recommended applications

- Process industry

## RELY ON EXCELLENCE

### Installation, details, options

#### Product variants

Designation	SPK2000/ A004	SPK2000/ A005	SPK2000/ A006	SPK2000/ A012	SPK2000/ A101	SPK2000/ A102	SPK2000/ A103
Type							
Reed contact	■	■	■		■	■	■
Proximity contactacc. to NAMUR				■			
Contact position							
MIN level	■	■	■	■	■	■	■
Normal level			■				■
MAX level	■		■	■		■	■
Contact function							
Contact breaker	■	■	■				
Flipflop(reversible function)					■	■	■
Explosion protection							
Category	II 2 G D	II 2 G D	II 2 G D	II 2 G	-	-	-
Type of protection	ia/m	ia/m	ia/m	ia	-	-	-
Temperature class	T5/T105 °C	T5/T105 °C	T5/T105 °C	T1-T6	-	-	-
Contact load*)							
Max. 1 A / 20 W / 150 V	■	■	■				
Max. 0.5 A / 12 W / 70 V					■	■	■

\*) Not in hazardous duty area. With inductive loads, contact protection measures are necessary.