



The limit switch is fixed similar as our standard contact elements to the block.

**Contacts:**

**Limit switch, made Bartec:**

Identification of limit switch  
 Ⓔ II 2G EEx d IIC T6  
 Inspection document PTB 00 ATEX 1093 X  
 Environmental temperature: -20 °C to +75 °C

**Technical data:**

Limit switch according to DIN EN60947-5-1  
 Protection limit switch IP66 IEC60947-5-1

**Technical data:**

normal voltage	used category	AC	400 V
(see DIN EN60947-5-1)	used category	AC-15	2 A 400 V
		DC-13	0,15 A 250 V

**Potentiometer:**

in enclosure according EEx d IIC T6

**Basic price drive block:**

See sheet 9/2, 9/3, 9/4, 9/5, 9/6, 9/8

EUR

**Additional price:**

Each 1 NO	07-2511-1520/62	cable length 5 m
Each 1 NC	07-2511-1510/62	cable length 5 m
Each 1 NO/1 NC	07-2511-1540/62	cable length 5 m
Each 1NO/NC	07-2511-1530/62	cable length 5 m
Each enclosed potentiometer (PW0045 wire wound)		cable length 5 m
Each enclosed potentiometer (B55, conductive plastic)		cable length 5 m

On request: Potentiometer, EEx-d-push buttons, indicating lights, terminals, mounting in steel console.

