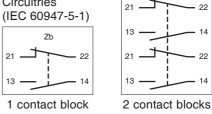


- High resistant plastic enclosure
- 1 or 2 contact blocks
- Double break circuit with 1NO + 1NC or 2NO + 2NC
- Positive opening NC contact (→) (IEC 60947-5-1)
- Long life mechanism
- Fool proof protection cover
- Cable entrance with Pg13.5 thread
- Screw terminal with retractable clamp
- Rubber feet against sliding
- Modular multiple foot switches
- Double insulated
- In conformity with Low Voltage Directive 2006/95/EC
- Contact block UL approved (File E131787)

## **Specifications**







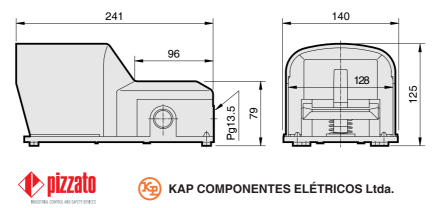
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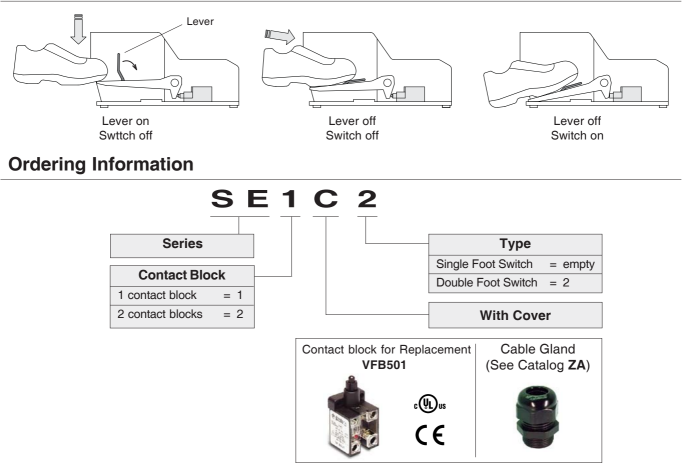
Utilization Category (IEC 60947-5-1)	AC-15	DC-13	
Rated Operational Voltage (Ue)	400 V	125 V	
Rated Operational Current (Ie)	4 A	1,1 A	
Rated Insulation Voltage (Ui)	500 V	600 V	
Rated Thermal Current (Ith)	10 A		
Contact Resistance	50 mΩ maximum initial (at 1 A 5 Vdc)		
Insulation Resistance	100 MΩ minimum (at 500 Vdc)		
Ambient Temperature	-25° C +80° C		
Degree of Protection	IP53 (IEC 60529)		
Contact Block	Circuit Form Zb (IEC 60947-5-1) with double gap: NO and NC contacts can		
	be indep	endent circuit	
	With positive opening operation on NC Contact (IEC 60974-5-1): when the foot switch is totally actuated		
Mechanical Life	10.000.000 cycles		
Electrical Life	50.000 cy	ycles	
Materials	Housing:	Reinforced Thermoplastic	
	Actuator:	Reinforced Thermoplastic	
	Protectio	n Cover: Reinforced Thermoplastic	

## **Dimensions** (in mm)





Safety Lever



## **Modular Multiple Foot Switch**

The double foot switch can be purchased already assembled: **SE1C2** (2 foot switches with 1 contact block each) or **SE2C2** (2 foot switches with 2 contact blocks each).

For modules with more than 2 foot switches, acquire foot switch unit (SE1C and / or SE2C) and the devices of union needed (VFKIT20). The union is setting itself the device between two foot switches.

The carrying rod (VFKIT22) is marketed separately.

