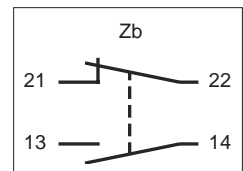


- High resistance metal enclosure
- Ideal for heavy duty harsh environmental
- Degree of Protection IP66
- Double break circuit with rating 10A (1NO + 1 NC)
- Double Gap contacts
- Positive opening operating of NC contact (→)
- Long electric and mechanical life
- Fool proof protection cover
- Cable entrances with thread Pg11
- Slide proof rubber feet



Circuitry

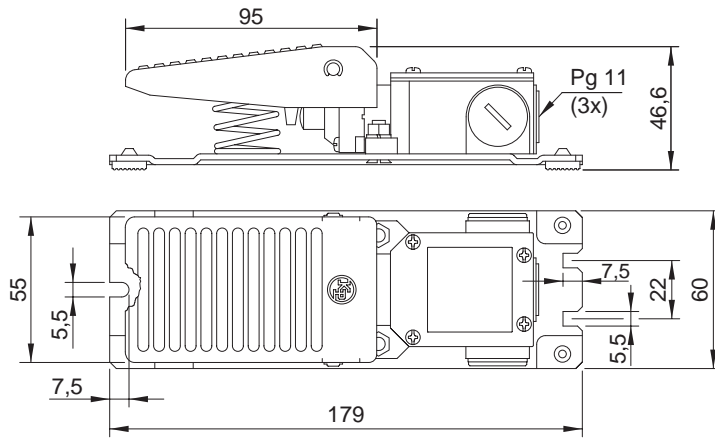


Specifications

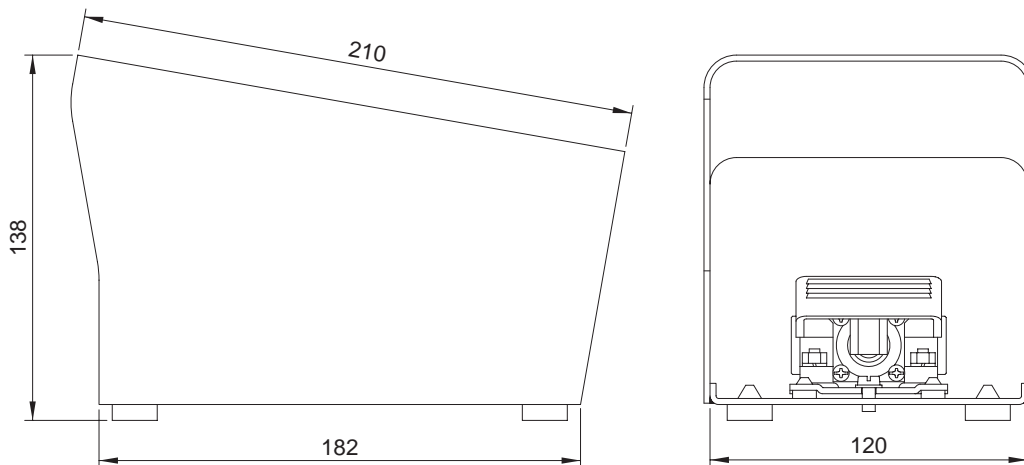
Electrical Rating	10A 250Vac	
Rated Thermal Current (I _{th})	10A (IEC 60947-5-1)	
Rated Insulation Voltage (U _i)	500 Vac (IEC 60947-5-1)	
Contact Resistance	50 mΩ maximum initial (at 1A 5Vdc)	
Ambient Temperature	+85°C maximum	
Degree of Protection	IP66 (EN 60529)	
Internal Switch	Circuit Form Zb (IEC 60947-5-1) with double gap: NO and NC contacts can be independent circuit	
	With positive opening operation on NC Contact (IEC 60974-5-1)	
Mechanical Life Expectancy	10.000.000 cycles	
Electrical Life Expectancy	200.000 cycles	
Materials	Housing:	Molded and painted zamak
	Actuator:	Termoplastico
	Cover:	Plated Steel
	Protection Cover:	Painted Steel

Subject to change without prior notice

Dimensions



Foot Switch
SK1



Foot Switch with Protection Cover
SK1C

Ordering Information

SK1C

Series

Actuator

1 Actuator = 1

Protection Cover

without Protection = none
with Protection = C

After consults we can supply the double Foot Switch

Switch for Replacement
ME



Produto
CE

Cable Gland
(See Catalog ZA)

