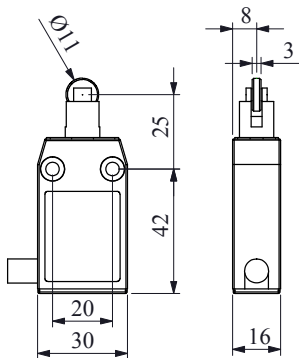


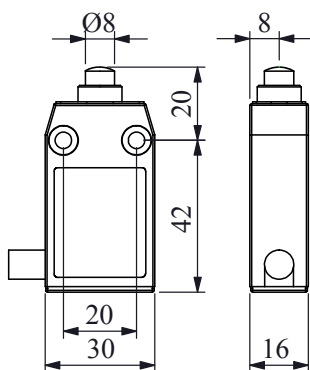
Ø 11 mm Metal Roller Plunger
With Linear Action (Snap Action)

Code No	Contact Type	Body Material	End Unit Type	End Unit Material
2146.04.1	1NO+1NC	Metal	Roller	Metal



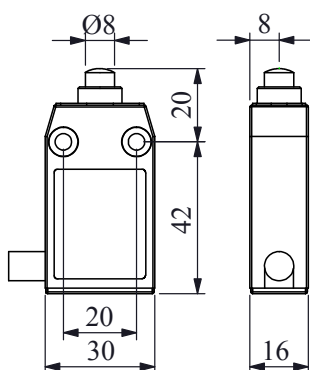
Ø 11 mm Metal Roller Plunger
With Linear Action (Snap Action)

Code No	Contact Type	Body Material	End Unit Type	End Unit Material
2146.04.5	1NO+1NC	Plastic	Roller	Metal



Plunger With Linear Action
(Snap Action)

Code No	Contact Type	Body Material	End Unit Type	End Unit Material
2146.04.2	1NO+1NC	Metal	Pim	Metal



Plunger With Linear Action
(Snap Action)

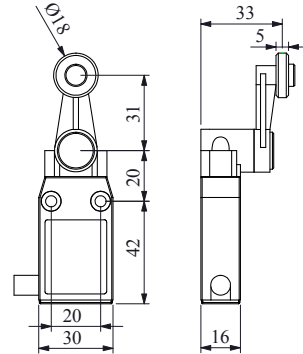
Code No	Contact Type	Body Material	End Unit Type	End Unit Material
2146.04.6	1NO+1NC	Plastic	Pim	Metal

LIMIT SWITCHES IP67

RSM

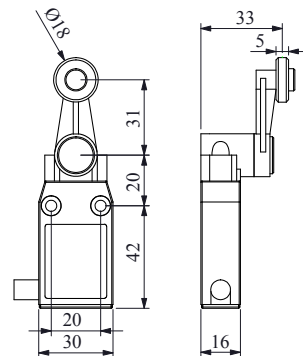
Rotary Ø 18 mm Metal Roller Lever With Angular Action (Snap Action)

Code No	Contact Type	Body Material	End Unit Type	End Unit Material
2146.04.3	1NO+1NC	Metal	Roller	Metal
2146.04.4	1NO+1NC	Metal	Roller	Plastic



Rotary Ø 18 mm Plastic Roller Lever With Angular Action (Snap Action)

Code No	Contact Type	Body Material	End Unit Type	End Unit Material
2146.04.7	1NO+1NC	Plastic	Roller	Metal
2146.04.8	1NO+1NC	Plastic	Roller	Plastic



General Features

- Compact design
- Resists to heavy application with prismatic aluminium in a single body
- Plastic in a single body
- Easy connection with prewired cable
- Increased safety with earthing
- Connection possibility without direction problem
- Superior insulation against water

Technical Features

Mechanical Life	: 10.000.000 operations min. (50 cyc/min)
Electrical Life	: 1.000.000 operations min. (20 cyc/min)
Operating Temperature	: -25 / +70 °C
Protection Degree	: IP67
Operating Voltage (Ue)	: 240V
Operating Current (Ie)	: 3 A
Insulation Voltage (Ui)	: 500V
Impact Resistance (Uimp)	: 6 kV
Short Circuit Breaking Capacity (Icn)	: 1 kA
Operating Frequency (f)	: 50 Hz
Insulation Resistance	: 10 MΩ (500V DC)
Utilization Category	: AC15
Dielectric Strength	: 2.500V (for 1 minute)
Pollution Degree	: 3
Cable Dimension	: 2m lenght, 5x0,75 mm ²
Standard	: "Positive break operation, safety function according to TS EN 60947-5-1 TS EN 60947-5-1 UL508 VDE 0660"