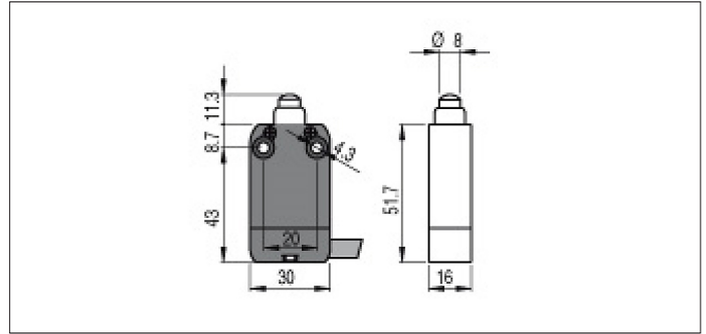


NCED000038 Position indicator for CADC SL leaf valves



NCED000038 Position indicator for CADC SL leaf valves

Position indicator to mount on leaf valve so that the installation starts when the lid of the leaf valve is opened.

According to EC Directives 2014/35/EU, 2014/30/EU, 2011/65/EU, IEC 60947-5-1 and ISO EN 14119, ISO EN 12100 and ISO 20653.

Assembly Instructions

The leaf valve has 2 dedicated slotted holes for assembly of the indicator. Place the indicator on the inside of the support below the lid. Use the given bolts and nuts to assemble the indicator.

Material

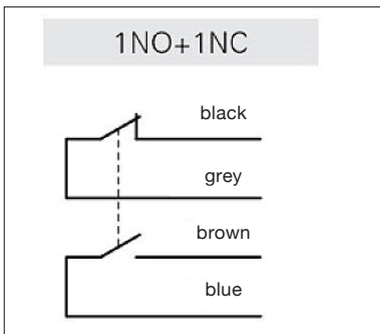
Prewired ABS/PE polymer housing with metal push button.

Type

With integrated 2 m - 4x0,75mm² PUR cable
Protection level : IP 67 rating
Certification : CE

Options

- None



Wiring diagram of position indicator

Operating characteristics	Value
Operating voltage	250 V AC (50Hz) / 24 V DC (with connector)
Operating current	3 A / 2 A (with connector)
Contact block	B11 : 1 NO + 1 NC
Max. actuation frequency	3000 operating cycles/hour
Mechanical endurance	20 million operating cycles
Min. activation force	7 N
Operating Temperature	-15°C ~ +60°C
Rating	IP67
Approvals	CE, cULus, IMQ, EAC & CCC