

Spring loaded position switch

Limit switch feedback

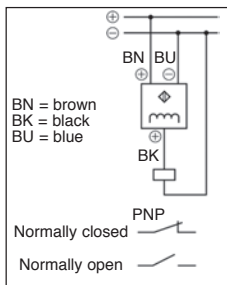
CFC

- Threaded position switch
- Inductive limit switch for position sensing
- Electrical characteristics:
 - Supply voltage 10 to 30V dc
 - Max switching current 200mA
 - Working temperature: -25°C to +70°C
 - Ingress protection: IP67
 - Connecting cable: Ø3.5mm, length 2m
- Materials:
 - Body: blackened steel
 - Spring: steel
 - Pin: Hardened steel

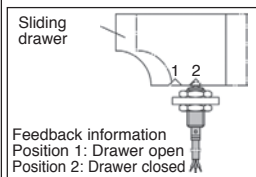
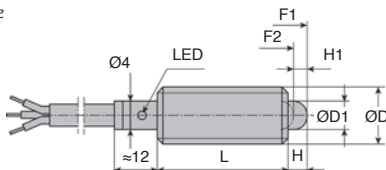


Safety

- This position switch is not suitable for use in personnel safety applications



Wiring diagram



Typical application

DISCOUNTS

Qty	1+	6+	20+
Disc.	List	-5%	On request

Part number	ØD	ØD1	L	H	H1	L1	Contact pressure (N) initial final	Stock*	Price each 1 to 5
Type O - contact normally open									
CFC-M6-O	M6	2,5	27,0	3	2	0,5	6 20	✓	63,08 €
CFC-M8-O	M8	4,0	28,5	3	2	0,7	15 30	✓	68,71 €
CFC-M10-O	M10	4,5	32,0	4	3	1,0	9 35	✓	72,18 €
Type F - contact normally closed									
CFC-M6-F	M6	2,5	3	3	2	1,2	6 20	✓	67,91 €
CFC-M8-F	M8	4,0	3	3	2	1,5	15 30	✓	68,71 €
CFC-M10-F	M10	4,5	4	4	3	2,0	9 35	✓	72,18 €

*Depending on availability - Dimensions in mm

Our other products



BPM

Slotted spring plunger with ball tip, Stainless steel 303



BCM_TP

Modular cylindrical brush, Tampico bristles



RTTss

Locking assembly, Medium/high torque



DGSA

Male rod ends, Steel / steel - Economy range



RFK48B

Hypoid gearbox - Stainless steel, up to 350 Nm



PRF-GPB

Guide for aluminium profile, Rail for 8mm wide slots



BDM

Pin for magnetic bush, Fast and light magnetic locking



SLB

Indexing plunger, stainless steel



BLHB60

Right angled gearbox, bored shafts, up to 70 Nm



HSE-HSB

Hexagonal spacer, Steel



CHA135

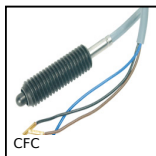
Screwed hinge, 135 degrees



KH

Linear bearing, Light

Complementary products



CFC

Spring loaded position switch, Electric contact