# **CFAX-IP**

# Hinges with packing ring



Protection rating up to IP69K, technopolymer

# MATERIAL

8

5 7
∞ 8
∞ 9
○ 10
○ 10
○ 11
○ 12

0 0 13

P

14

3

4

5

6

High-resilience polyamide based (PA) technopolymer, black colour, matte finish

## ROTATING PIN

Acetal resin based (POM) technopolymer, black colour.

### PACKING RINGS

NBR 70 Shore synthetic rubber, black colour, supplied not assembled.

#### SEALING WASHERS

A2 stainless steel with packing ring in vulcanised EPDM, supplied not assembled.

#### STANDARD EXECUTIONS

- CFAX-B-IP: nickel-plated brass bosses with threaded hole.
- CFAX-p-IP: nickel-plated steel threaded studs.

#### ROTATION ANGLE (APPROXIMATE VALUE)

Max 215° (-35° and +180° being 0° the condition where the two interconnected surfaces are on the same plane).

Do not exceed the rotation angle limit so as not to prejudice the hinge mechanical performance.

To choose the convenient type and the right number of hinges for your application, see the Guidelines (see page 952).

#### FEATURES

CFAX-IP hinges allow sealing with a protection rating of up to IP69K. The protection rating is maintained in both directions: from the outside of the protection to the inside and vice versa.

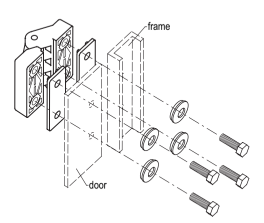
#### ASSEMBLY INSTRUCTIONS

- Fit the rectangular packing rings behind the hinge.
- Install the hinge on the external side of the door.
- Line up the packing washers with the fixing holes, with the packing ring facing towards the door.
- Lock the hinge with a screw of the required length based on the thickness of the door (CFAX-B-IP) or with a nut (CFAX-p-IP).



FM design





**Axial Stress** Radial Stress 90° Angled Stress Resistance tests Maximum working Maximum working Maximum working Load at breakage Load at breakage Load at breakage load load load Description Ra [N] Rr [N] R90 [N] Ea [N] E90 [N] Er [N] CFAX.49-B-M5-IP 2400 2760 1320 400 440 170

360



1

370

3070

CFAX.49-p-M5x14-IP

Models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings and photos.

200

900

2400



2



C#

[Nm]

5

C#

[Nm]

52

39

52

Ę

2

30

d

4

d

\_\_\_\_

Ð

0 0

16.7

b1

17

b1

17

0



В

В

48

d1

M5

d2

\_

dı

Models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings and photos.

CFAX-B-IP

В

L

49.5

L

CFAX-B-IP

Description

Description

CFAX.49-B-M5-IP

Code

422451

Code

CFAX-p-IP

**M** 

CFAX-p-IP

Ø

d2

f1

h

8.5

Т

Ð

Ŧ

Ð

÷

f±0.25 f1 ±0.25

31

f±0.25 f1 ±0.25

30

т

16

Н

19

Н

b1

49.5

h2

11

h2

11

3.5

h1

13

h1