Hinges with snap-in positions

screw-covers, technopolymer









MATERIAL

Acetal resin based (POM) technopolymer, black colour, matte finish.

Acetal based (POM) technopolymer, black colour.

SCREW-COVERS

Polyester based (PBT) technopolymer, black colour, matte finish, snapin assembly.

STANDARD EXECUTIONS

- CFP-SH: pass-through holes for countersunk head screws.
- CFP-CH: pass-through holes for cylindrical head screws.
- CFP-EH: pass-through holes for hexagonal head screws.

ROTATION ANGLE (APPROXIMATE VALUE)

Max 195° (-15° and +180° being 0° the condition where the interconnected surfaces are on the same plane).

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

This hinge can be used combined with the hinge type CFQ. (see page 955) with the same design, without detent position.

The detent device (ELESA patent) allows four different detent positions of the door (0°, +80°, +120°, +170°).

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

RESISTANT TORQUE

All detent positions guarantee a resistant torque of about 1.1 Nm (which is the torque that must be applied to free the detent device of the hinge).

The hinge had been tested with more than 10.000 opening and closing cycles and the value of the resistant torque was unchanged.









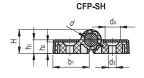


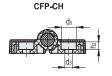


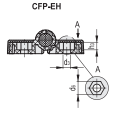


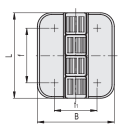


Resistance tests Resistant **AXIAL STRESS** RADIAL STRESS 80° AND 90° ANGLED STRESS 120° ANGLED STRESS 70° ANGLED STRESS torque Maximum Maximum Load at Maximum Load at Load at Maximum Load at Maximum Load at working load breakage working load breakage breakage working load breakage breakage working load working load [Nm] R80 e R90 [N] Ea [N] Ra [N] Er [N] Rr [N] E80 e E90 [N] E120 [N] R120 [N] E170 [N] R170 [N] 300 1220 350 1970 345 620 285 855 400 1410

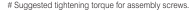








Code	Description	L	В	f	f1	Н	h1	h2	h3	b1	d	d3	d4	d5	d6	C# [Nm]	44
426311-C9	CFP.50 SH-4-C9	50	45	32	25	14	8	7	-	21.5	8	4.5	8.5	-	-	1.5	17
426312-C9	CFP.50 CH-4-C9	50	45	32	25	14	8	7	4.5	21.5	8	4.5	-	8.5	-	1.5	17
426313-C9	CFP.50 EH-4-C9	50	45	32	25	14	8	7	4.5	21.5	8	4.5	-	-	7	1.5	17





Hinges and connections

988