Installation instruction
RFCS Cabinet Seal

Read the whole instruction before installation.

Cutout Pattern in Cabinet

RFCS 10
Cutout dimension
Height x Width in mm
55 x 145 (Tolerance +/- 1 mm)
Mounting Holes Center distance.
Height x Width in mm
62 x 172 (Tolerance +/- 0.5mm)
Dia of mounting holes 4 nos, 9.0 mm

RFCS 20
Cutout dimension
Height x Width in mm
100 x 145 (Tolerance +/-1 mm)
Mounting Holes Center distance.
Height x Width in mm
110 x 172 (Tolerance +/-0.5mm)
Dia of mounting holes 4 nos, 9.0 mm

RFCS 12
Cutout dimension FL21
Height x Width in mm
55 x 165 (Tolerance +/- 1 mm)
Mounting Holes Center distance.
Height x Width in mm
62 x 192 (Tolerance +/- 0.5mm)
Dia of mounting holes 4 nos, 9.0 mm

RFCS 24
Cutout dimension
Height x Width in mm
100 x 165 (Tolerance +/-1 mm)
Mounting Holes Center distance.
Height x Width in mm
110 x 192 (Tolerance +/-0.5mm)
Dia of mounting holes 4 nos, 9.0 mm

RFCS 16
Cutout dimension
Height x Width in mm
55 x 205 (Tolerance +/- 1 mm)
Mounting Holes Center distance.
Height x Width in mm
62 x 232 (Tolerance +/- 0.5mm)
Dia of mounting holes 4 nos, 9.0 mm

RFCS 32
Cutout dimension
Height x Width in mm
100 x 205 (Tolerance +/-1 mm)
Mounting Holes Center distance.
Height x Width in mm
110 x 232 (Tolerance +/-0.5mm)
Dia of mounting holes 4 nos, 9.0 mm
Read the whole instruction before installation.

1. Start the installation by ensuring that the cutout made in cabinet correspond to the cutout pattern in the installation manual.

2. Install the frame and gasket directly on the cabinet cutout before installing the cables.

3. Use the cable selector to find the exact diameter of cable by wrapping around the circumference of cable.

4. Peel off layer from CS module until correct cable diameter range is readable on each module half. If required, peel off an extra layer on one of the module half to get a perfect fit against the cable, see “right and wrong” image to the right.

5. Lubricate carefully the inner and outer edges of the prepared CS module together with PTG 40 wedge and inner edge of the frame.

6. Install the cable within the prepared halves of CS module.

7. Install the CS module together with cable from the front until the module rests against the back wall of the frame.

8. Repeat procedure with remaining cables.

9. Fill remaining space with unprepared modules.
10. Finally insert the PTG 40 wedge.

11-12. Tighten the PTG 40 wedge until it is almost even with the frame surface to obtain IP 65/67 rating.

13. PTG 40 wedge can be inserted from both sides of the frame depending on access or client specification.

14. In case of preterminated cables open the RFCS frame in two halves by unscrewing the bolts from the sides.

15. Install the preterminated cables between the two halves of RFCS frame.

16. Screw together the two halves with middle gasket fixed on one half of the RFCS frame.

17. Install all preterminated cables after making an angular cut in the gasket and secure the gasket on cabinet cut out.

18. Fix the RFCS frame together with back gasket on the cabinet cutout by tightening with mounting hardware. Complete the installation as shown from picture 3.
19. For reinstallation remove the PTG 40 wedge.

20. Remove all the unprepared CS modules from the frame.

21. Install the new cables and complete the installation as shown from picture 3.