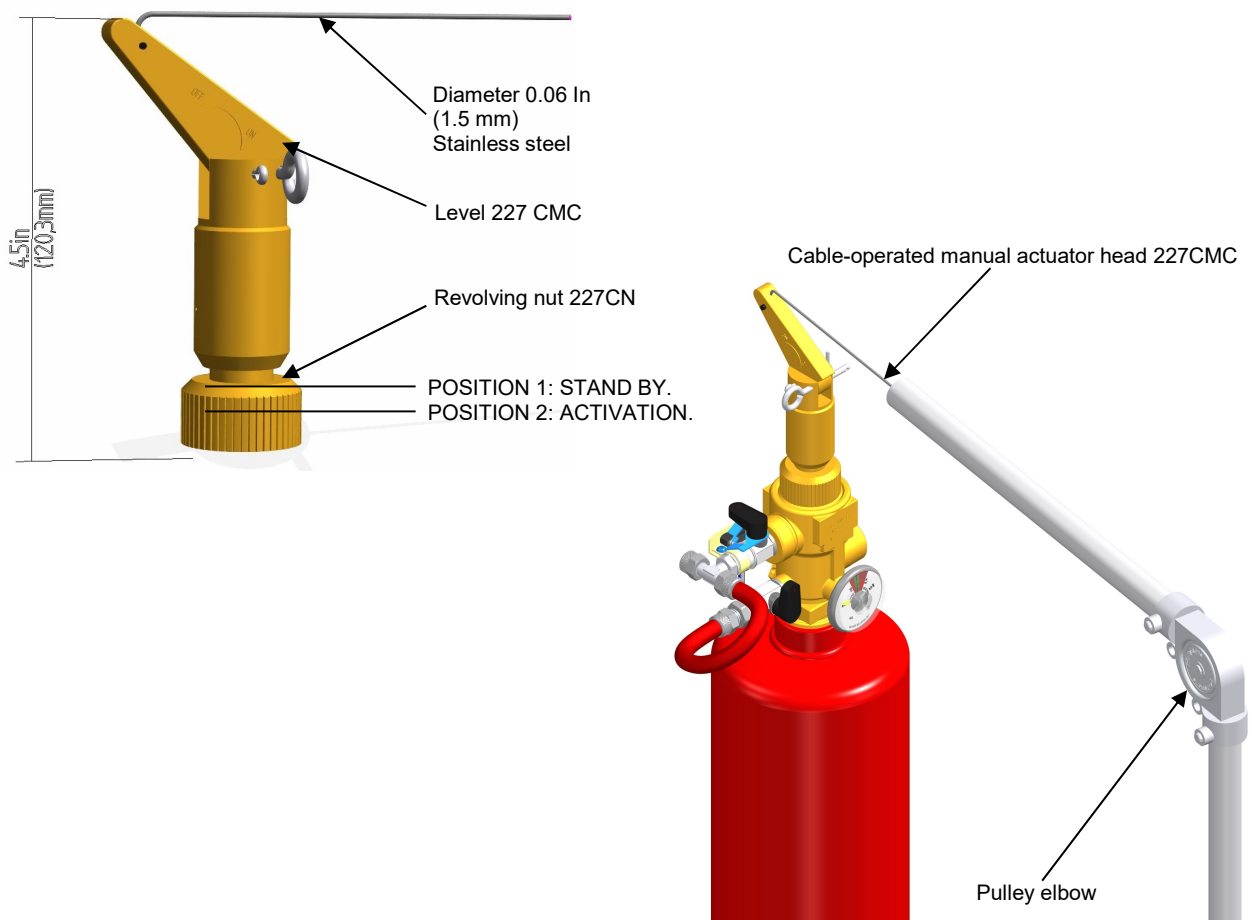


CABLE-OPERATED MANUAL ACTUATOR HEAD 227CMC

Description

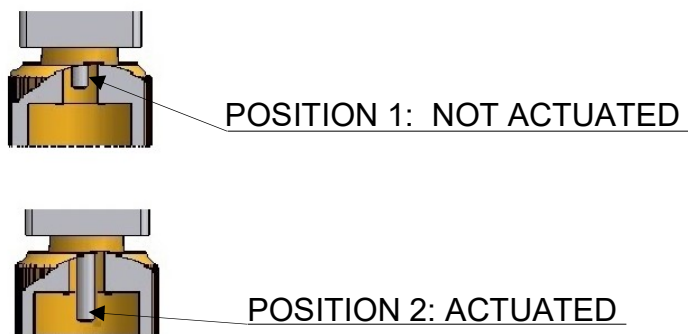
It is used to remotely actuate the extinguishing system. The cable-operated manual actuator head is assembled in the container valve in the re-assembled electrical actuator and it is linked with cable inside a pipe (protective pipe) to the remote manual pull station. It has a hole in the end of its lever which allows to be tied to the cable.

The cable is installed inside a steel pipe, using pulley elbows which allow the changes in direction required by the obstacles and elevation changes which are needed to be avoided and to reach the cable-operated manual actuator head 227CMC.



Technical information

Cable-operated manual actuator head 227CMC	
Material of the components	Brass, Zinc coated and carbon steel
Cable	Ø 0.06 In (1.5 mm) Stainless steel

Safety:

Before threading the Cable-operated manual actuator to the activation port of the valve, check that the actuator pointer is retracted (position 1).

If the actuator pointer is in position 2, when threading the Cable-operated manual actuator, the gas extinguisher contained in the cylinder could discharge violently, causing serious injuries to the person handling it.

Do not install the Cable-operated manual actuator without holding the cylinder to the wall with its brackets.

REVOLVING NUT:

- Thread it to the valve activation port or electrical actuator.
- Do not add sealant, or Teflon, or glue.
- Tighten only with the hand.

To remove the Cable-operated manual actuator from the valve, loosen its revolving nut gently by hand or with a fixed spanner.

When doing this operation the valve cap must not be turned, as this will cause the contents of the cylinder to be discharged violently, which could cause serious injuries.

Do not remove the Cable-operated manual actuator unless the cylinder is attached to the wall by its brackets.

WARNING: This device is manufactured and approved to be used in fixed extinguishing installations with HFC-227ea. These products are not designed for other use or purpose. If product user has any doubt regarding the application or product use, please contact +34 947 28 11 08. Every not approved use or application or / and any other not approved modification of the product or its function may cause serious accidents or / and personal damages. SIEX 2001 is not responsible for any non-approved use of the application.

IMPORTANT: SIEX 2001 reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.