



Extinguishing technology Halocarbon agents **P21.231.210 - 5**

Cylinder add-on parts Halocarbon agents

Release device VSN 1230/200 manual



Approvals



¹⁾ Listed system covered by UL-file EX26532 (Ar, VSN 200 and VSN 1230)

²⁾ Part of the system approval

SAP designation

part no. 887668: Release device manual VSN200

Maintenance

see product information release device ma part no. 887989

Designation	Part no.	Weight
Release device VSN 1230/200 manual	887668	0.41 kg (0.90 lbs)

Technical data

Type / part no. manufacturerB04420100

Operating temperature range:

.....-20 °C to +50 °C (-4 °F to 122 °F)

UL / ULC / FM-18 °C to +50 °C (0 °F to 122 °F)

Application

Manual actuation of extinguishing agent cylinder valves of type B0481 (P21.231.131) and type B0482 (P21.231.131).

One extinguishing agent cylinder valve each can be opened manual.

Note

The manual actuation must take place at least 5 seconds.

Included in delivery

Release device VSN 1230/200 manual

Product information release device ma part no. 887989

Not included in delivery

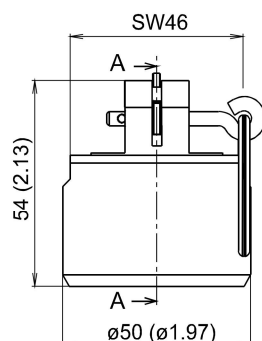
Additional possible use also with release device:

- ElectricalP21.231.210

- Electrical with mech. blocking deviceP21.231.210

Dimension drawing

Dimensions in mm (inch)



Section: A - A

