Adhesive label set

Art. No. 179685, 179686 and 202181

AC 08.03_e

Adhesive label set for red and green circular arcs For NS 63, 100 and 160 pressure gauges and dial thermometers

Applications

- Individual red-green marking of scale ranges on dial measuring instruments
- Retrospective application of individual red-green marking, even on instruments already installed in the field

Special features

- Red and green circular arcs in different lengths
- Simple handling through backing paper and protective foil
- Through the translucent adhesive label material, the scale markings of the dial remain easily readable
- Long-term stable, temperature- and UV-resistant adhesive labels



Example applied to an NS 100 pressure gauge

Description

The adhesive label set for pressure gauges and dial thermometers enables the simple and individual marking of red and green on instruments.

The set includes six red and six green adhesive label.

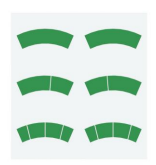
The advantages for the user are freely definable scale ranges of red and green circular arcs for the required nominal size. The possibility exists for the required colour, length and position of the circular arcs to be applied from outside onto the window.

The simple attachment of the adhesive labels can also be carried out as a retro-fit on instruments that have already been installed.

The high-quality adhesive label material guarantees long-term stability and, in addition, the translucent properties permit the good readability of the underlying dial.



Edition 02/2022



AC 08.03_e

Adhesive label set Art. No. 179685, 179686 and 202181



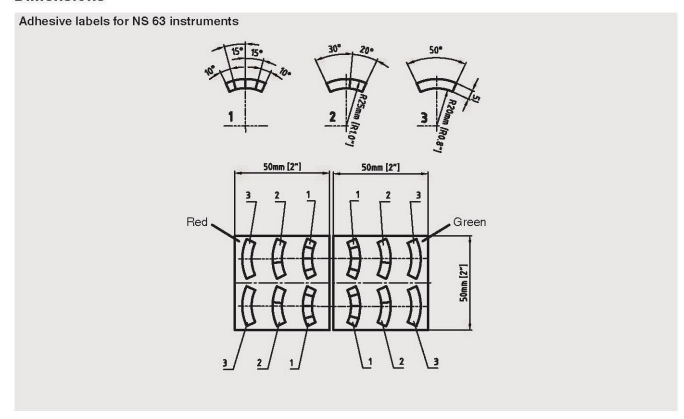
Specifications

Adhesive label material	PVC foil, translucent
Colour of the circular arcs	Red (RAL 3020) and green (RAL 6024)
Permissible temperature	-40 +60 °C [-104 +160 °F]
Nominal size of the instrument	63, 100 and 160

Ordering information

Nominal size of the instrument	Order number
63	179685
100	179686
160	202181

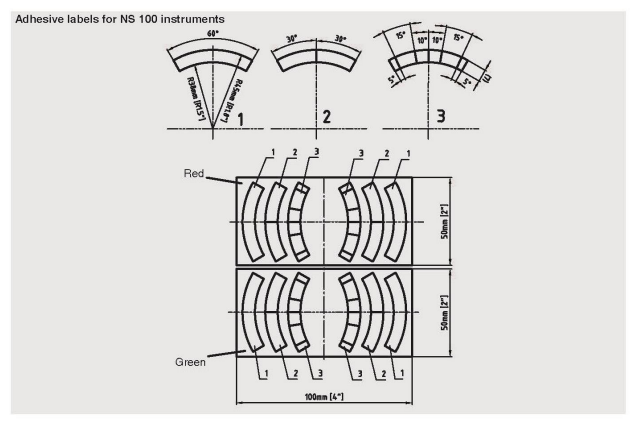
Dimensions

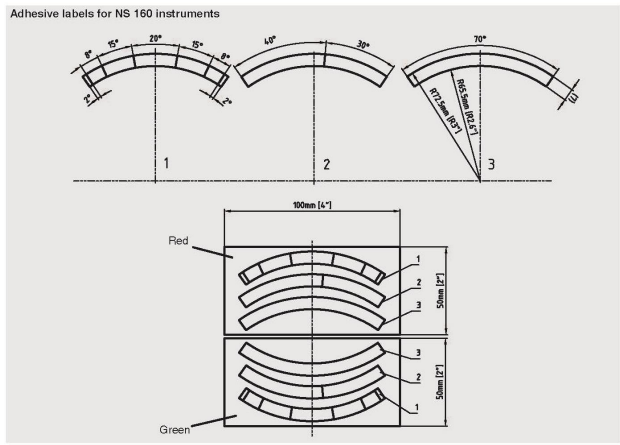


Adhesive label set

Art. No. 179685, 179686 and 202181

AC 08.03_e





Edition 02/2022