



Technical documentation

Label Art and Label Position

iLDR-G5 series

version V5

email matthias.rabel@indurad.com

date 21-Aug-24

Applies to products:

iLDR-M-G5-DN050, iLDR-M-G5-DN080, iLDR-M-G5-DN100

Disclaimer

While indurad has made all attempts to ensure the correctness and suitability of this information, no guarantee can be made as to the correctness or suitability of the information or any other linked information presented, referenced, or implied within this document. No endorsement is intended or made, whether by any link, product, service, or information either by its inclusion or exclusion. All critical information should be independently verified for correctness, and any questions or comments should be directed to indurad.

Contents

1.	Label art	4
2.	Label position	4

1. Label art

The model number pattern is iLDR-x-DNyyy with

- x indicating the main product variant, which is currently only "M"
- yyy indicating the mounted antenna type, which is currently either "050", "080" or "100"

The label has a size of typical 50 mm width and 30 mm height.



Figure 1: Label art (examples, for three different lens sizes)

2. Label position

The label is applied as silver colored sticker on one of the side surfaces of the radar as can be seen in figure 2. The housing has laser printed with the device name and additional markings. Two warranty void stickers (Figure 3) are applied as well. Series number and warranty void identifiers are tracked in insured's ERP system.



Figure 2: Label position (not to scale)

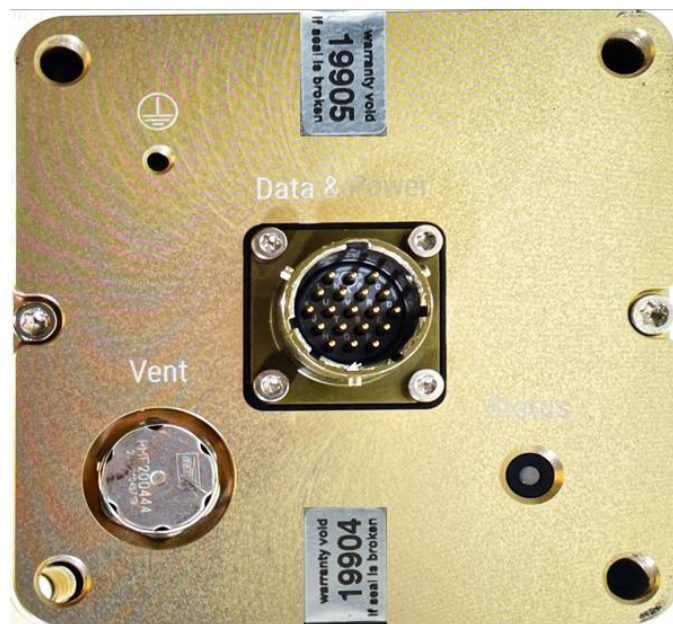


Figure 3: Two Warranty void stickers

