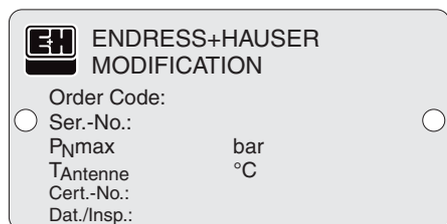


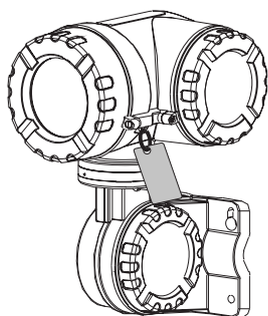
Modification type plate for Tank Side Monitor NRF 590 with certificates FM / CSA

After any modification of an instrument (i.e. after an exchange of modules), for traceability an additional modification type plate has to be prepared. The type plate shows the changes as a new order code.

The type plate has to be filled in by the user and to be attached to eye of the housing with the enclosed key ring.



modification type plate
(order no. 5200 4064)



Attaching of the modification type plate
to the housing of the Tank Side Monitor
with the key ring.

Inscription of the type plate:

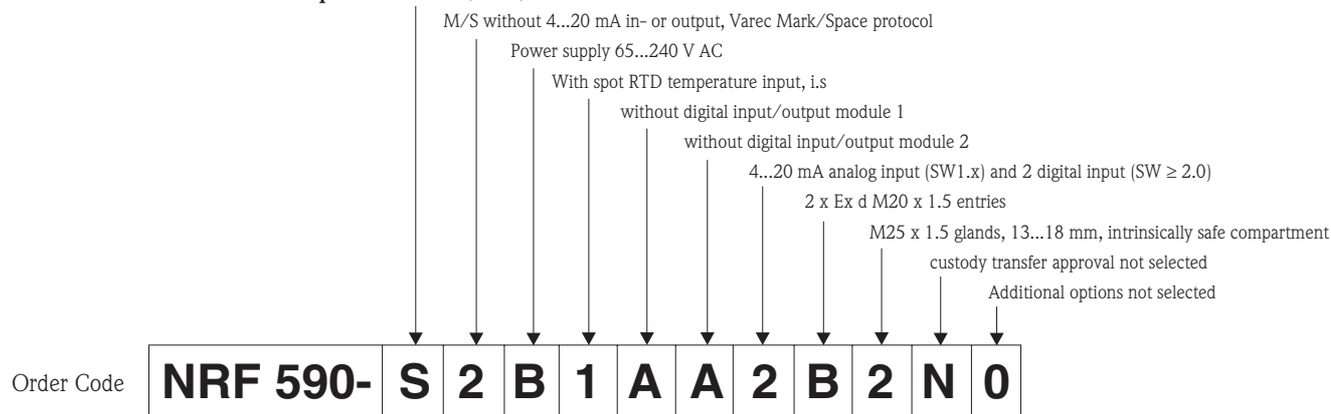
- Order Code: Fill in the new order code determined from the product structure (i.e. punch in the code).
- Ser. - No.: Fill in the serial number of the instrument from the type plate.
- P_{Nmax} This parameter is to be ignored for the Tank Side Monitor
- $T_{Antenne}$ This parameter is to be ignored for the Tank Side Monitor
- Cert.-No.: If the Tank Side Monitor is a certified device, the certification number from the type plate has to be filled in here.
- Dat./Insp.: After the changes, the date and name of the tester has to be filled in here.

How to determine a new order code from the structure table

You need the corresponding structure table from the technical information E+H TI 374F or operating instructions BA256F.

- Determine the characteristics of the Tank Side Monitor with the corresponding code letters or numbers in the correct product structure table, starting from the top.
- Following the arrow, fill in the corresponding code letter or number in the field at the bottom.
- Proceed accordingly with all other blocks in the table.
- The resulting product structure has to be copied to the modification type plate.

Example: FM XP-CL.I, Div 1, Gr. A - D



If exchanged the pc boards "main board and communication board" to the software version ≥ 2.0 then fill out cipher 2 on this field.