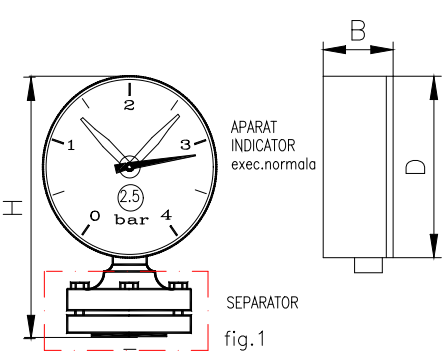
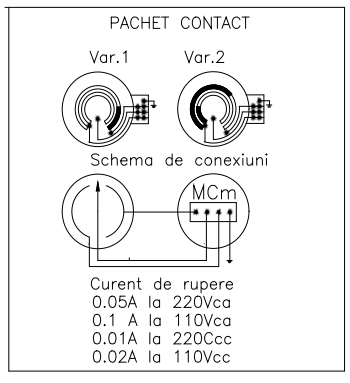
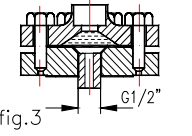
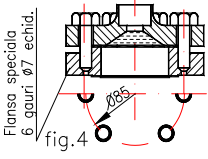
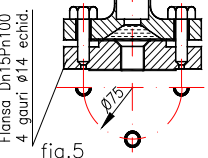
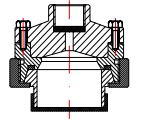


Tabel 2 (continuare)

| VARIANTA CONSTRUCTIVA | COD | TIP SEPARATOR MOD RACORDARE | INTERVAL PRESIUNI (bar) | Clasa | Nivel antico- roziv |
|--|--------------|---|--|-------|---------------------------|
|   <p>fig.1</p> <p>fig.2</p> | MCMS 4/25-R |  fig.3 | 0 - 2,5 0 - 4 0 - 6 0 - 10 0 - 16 0 - 25 0 - 40 0 - 60 0 - 100 | 2.5 | INOX TEFLON |
| | MCMS 4/100-R | | | | |
| | MCMS 5T-R |  fig.4 | 0 - 2,5 0 - 4 0 - 6 0 - 10 0 - 16 0 - 25 | | |
| | MCMS 6T-R |  fig.5 | 0 - 2,5 0 - 4 0 - 6 0 - 10 0 - 16 0 - 25 0 - 40 0 - 60 0 - 100 | | |
| | MCMS 7T-R |  fig.6 | 0 - 2,5 0 - 4 0 - 6 0 - 10 0 - 16 0 - 25 0 - 40 | | |
| | MC 2R | FARA SEPARATOR | 0 - 2,5 0 - 4 0 - 6 0 - 10 0 - 16 0 - 25 0 - 40 0 - 60 0 - 100 | | |

- Temperatura fluidului de masurat : (- 5...+55)°C pentru manovacuumetre
- Grad normal de protectie : IP40 - pentru variantele **MMS, MVS, MCMS, MC**
: IP64 - pentru variantele **MMSE, MVSE**
- Dimensiuni de gabarit :

| Dim. (mm) | MMS | | | | MMSE | | MC | MCMS | |
|--------------|------|-------|----------|------------|----------|------------|-----|----------|-----|
| | 4/25 | 4/100 | 5T;6T;7T | 4/25;4/100 | 5T;6T;7T | 4/25;4/100 | | 5T;6T;7T | |
| D | 100 | 160 | 160 | 160 | 172 | 172 | 160 | 160 | 160 |
| H | 225 | 285 | 285 | 220 | 290 | 220 | 205 | 240 | 217 |
| B | 50 | 50 | 50 | 50 | 65 | 65 | 116 | 93 | 93 |

| Dim. (mm) | MVS-1/MVS-2 | | MVSE-1/MVSE-2 |
|--------------|-------------|---------|---------------|
| D | 160 | | 172 |
| H | 200/155 | 260/215 | 260/215 |
| B | 50 | 50 | 62 |

CONDITII DE MEDIU

- Temperatura mediului ambiant : (- 25...+55)°C pentru manometre și (-5...+55)°C pentru manovacuumetre
- Umiditate relativa : max.80%
- Vibratii : frecventa cuprinsa între (5...25)Hz
- Mediu ambiant necoroziv și neexploziv

COMANDARE

In comanda se va specifica :

- denumirea aparatului si intervalul de masurare
- varianta constructiva aleasa

RECOMANDARI

Aparatele se monteaza cu axa de simetrie a scarii gradate in pozitie verticala, cu o abatere de $\pm 5^\circ$.

In cazul utilizarii in instalatii cu vibratii mai mari decat cele specificate, aparatele se monteaza pe panouri fixe.

APLICATIE

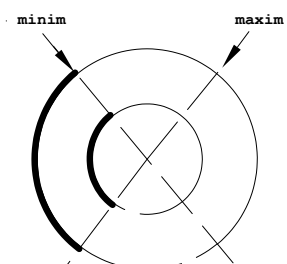
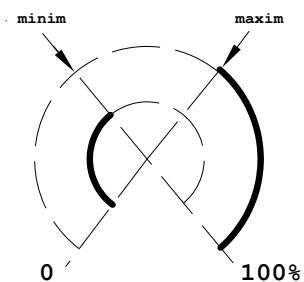
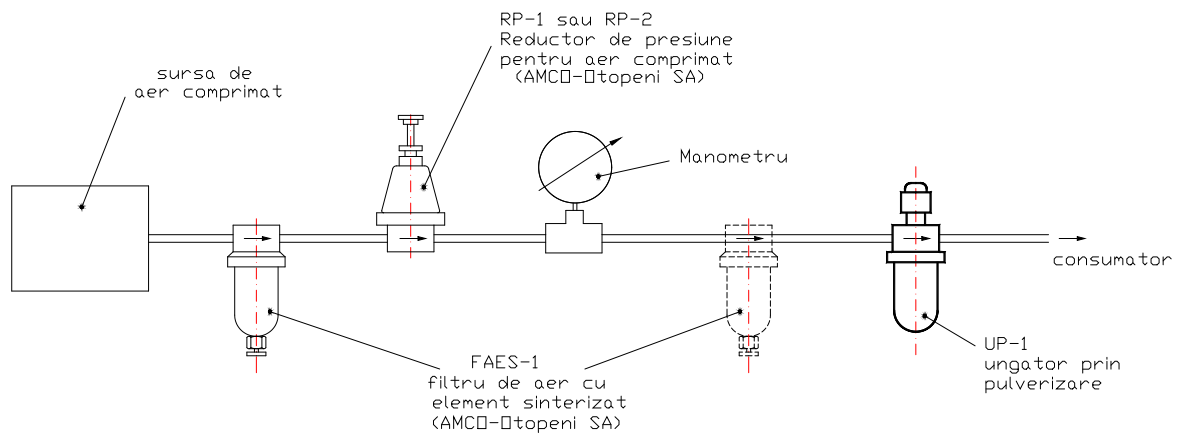
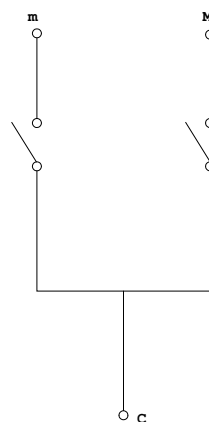


Diagrama de
contacte



Schema de
conexiuni