## FABC $\xlongequal{T 002 s}$ Piece-counter

With knurled knob for resetting
4 figures, $4,5 \mathrm{~mm}$ height, for counting up to 9.999 pieces

## Round table type

With piece-counter button and holes for fixing to the workbench or wall
H 5265/1 - Synthetic resin version with removable base for hand-use
Base with 2 positions (straight and $45^{\circ}$ inclined)
Case Ø 47 mm
H 5265/2 - Front version, in metal
Case 47 mm
H 5265/3 - Lateral version, in metal with connection ring $\varnothing$ body $x$ width $45 \times 30 \mathrm{~mm}$


H 5265/2


H 5265/3

## Round hand type

With piece-counter button and connection ring
H 5265/4 -Synthetic resin version
Case Ø 47 mm
H 5265/5 -Front version, in metal
Case $\varnothing 47 \mathrm{~mm}$
H 5265/6 -Side version, in metal $\varnothing$ body x length 45x30 mm

| Code H 52654000 | H 5265/4 | Each € | 81 |
| :---: | :---: | :---: | :---: |
| Code H 52655000 | H 5265/5 | Each € | 81 |
| Code H 52656000 | H 5265/6 | Each € | 81 |



H 5265/6

## Rectangular table type

Synthetic resin version with metal base
With side piece-counting lever


## Machine tachometers

Type with one attachment only
5 figures, $4,5 \mathrm{~mm}$ high
Max speed 2000 rpm - With fast zero setting through knurled knob
Addition in one rotation direction and subtraction in the opposite direction
1 figure movement for each turn - Base dimensions $60 \times 29 \mathrm{~mm}$

| Size | 1 | 2 |
| :---: | :---: | :---: |
| Code | H 52671001 | H 52671002 |
| H 5267/1 Each € |  |  |
| Shaft attachment | right | right |
| Direction of rotation | away from the operator | towards the operator |
| Size | 3 | 4 |
| Code | H 52671003 | H 52671004 |
| H 5267/1 Each € |  |  |
| Shaft attachment | left | left |
| Direction of rotation | towards the operator | away from the operator |



Type with right and left attachment
7 figures, 7 mm high - Max speed 500 rpm
With zero setting through disengaging key
It adds in both rotation direction, both towards and opposite to the operator's direction
Base dimensions $120 \times 64 \mathrm{~mm}$
Code H 52675007
H 5267/5

Direction of rotation away from the operator towards the operator



