Informacje o produktach

Mechaniczny czujnik zegarowy MarCator 321

Właściwości produktu

- · Unit construction and removable movement save repair/cleaning time and maintenance
- · Hardened gears and stainless steel racks provide lasting protection against indicator failure due to shock or wear
- · Jeweled bearings resist friction, add to longer indicator
- · Skeletonized, hobbed gears for more sensitive response, superior indicator accuracy with minimal hysteresis error
- Soft tinted dials (green inch / yellow - metric) minimize eye
- · Special steel alloy
- · Balanced dial hand affords no shift, precise reading
- · Controlled rack and pinion mesh eliminates slope for precise response and reading
- · Smooth adjusting bezels for easy setup
- · Positive pressure pull back spring requires less maintenance
- Compliance with ANSI/AGD dimensional and accuracy specifications
- These indicators are normally furnished with continuous dial (with R.C.) or + on right balance dial (w/o R.C.), lug back and .18" by .250" long contact
- · Optional Dials: balanced dial with + on left; continuous clockwise; continuous counterclockwise. (Order by part number and specify dial style desired)
- · For other dial styles or special requirements - call Mahr



Nr art.: 2011050

Dane techniczne

Zakres pomiarowy w calach

0.03

Wymiary

| Trzpień chwytowy | 0.375 |
|------------------|-------|
| | |

