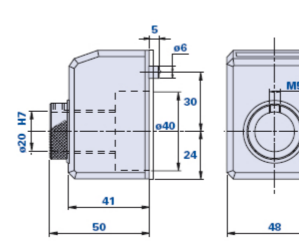
MD50FN

Digital position indicator MD 50-FN



65







| Description | Black colour code | Stock | Orange colour code | Stock | Grey colour code | Stock | Weight grams |
|------------------|-------------------|-------|--------------------|-------|------------------|-------|--------------|
| MD 50 FN 0,5 SX | 01MD50134 | - | 01MD50136 | - | 01MD50138 | - | 94 |
| MD 50 FN 0,5 DX | 01MD50133 | - | 01MD50135 | - | 01MD50137 | - | 94 |
| MD 50 FN 1,0 SX | 01MD50140 | - | 01MD50142 | - | 01MD50144 | - | 94 |
| MD 50 FN 1,0 DX | 01MD50139 | - | 01MD50141 | - | 01MD50143 | - | 94 |
| MD 50 FN 1,5 SX | 01MD50146 | - | 01MD50148 | - | 01MD50150 | - | 94 |
| MD 50 FN 1,5 DX | 01MD50145 | - | 01MD50147 | - | 01MD50149 | - | 94 |
| MD 50 FN 2,0 SX | 01MD50152 | - | 01MD50154 | - | 01MD50156 | - | 94 |
| MD 50 FN 2,0 DX | 01MD50151 | - | 01MD50153 | - | 01MD50155 | - | 94 |
| MD 50 FN 2,5 SX | 01MD50158 | - | 01MD50160 | - | 01MD50162 | - | 94 |
| MD 50 FN 2,5 DX | 01MD50157 | - | 01MD50159 | - | 01MD50161 | - | 94 |
| MD 50 FN 3,0 SX | 01MD50164 | - | 01MD50166 | - | 01MD50168 | - | 94 |
| MD 50 FN 3,0 DX | 01MD50163 | - | 01MD50165 | - | 01MD50167 | - | 94 |
| MD 50 FN 4,0 SX | 01MD50170 | - | 01MD50172 | - | 01MD50174 | - | 94 |
| MD 50 FN 4,0 DX | 01MD50169 | - | 01MD50171 | - | 01MD50173 | - | 94 |
| MD 50 FN 5,0 SX | 01MD50188 | - | 01MD50190 | - | 01MD50192 | - | 94 |
| MD 50 FN 5,0 DX | 01MD50187 | - | 01MD50189 | - | 01MD50191 | - 1 | 94 |
| MD 50 FN 6,0 SX | 01MD50279 | - | 01MD50280 | - | 01MD50282 | - | 94 |
| MD 50 FN 6,0 DX | 01MD50278 | - | 01MD50272 | - | 01MD50281 | - | 94 |
| MD 50 FN 10,0 SX | 01MD50194 | - | 01MD50196 | - | 01MD50198 | - | 94 |
| MD 50 FN 10,0 DX | 01MD50193 | - | 01MD50195 | - | 01MD50197 | - | 94 |

Housing

Technopolymer resistant to mineral oils, greases, saturated hydrocarbons (benzines), alkaline solutions, diluted acids, saline solutions.



Reading

Five figure counter (4 unities in black colour and 1 decimal in red colour, with the exception of the pitch 0,5 that shows 3 unities in black colour and 2 decimals in red colour). The lenticular window improves the readability, numbers 6 mm high.

Available colours

- Black RAL 9011 with shiny finish.
- Orange RAL 2004 with shiny finish.
- Grey RAL 7035 with shiny finish.

Assembly

With pressure screw, head with hexagonal hollow, flat end.

Ruch

Burnished steel with standard hole ø 14 H7. Special inserts in stainless steel AISI 303, on request for suitable quantities.

Positioning

By means of the back reference pin.

Gasket

Closed-cells black polyurethane with adhesive.

