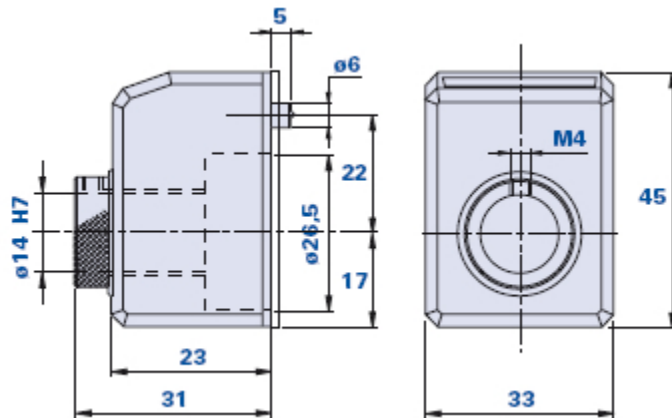


# MD30AR



## Digital position indicator MD 30-AR



| Description      | Black colour code | Stock | Orange colour code | Stock | Grey colour code | Stock | Weight grams |
|------------------|-------------------|-------|--------------------|-------|------------------|-------|--------------|
| MD 30 AR 0,5 SX  | 01MD305263        | -     | 01MD305265         | -     | 01MD305268       | -     | 38           |
| MD 30 AR 0,5 DX  | 01MD305264        | -     | 01MD305266         | -     | 01MD305267       | -     | 38           |
| MD 30 AR 1,0 SX  | 01MD30532         | -     | 01MD30534          | -     | 01MD30536        | -     | 38           |
| MD 30 AR 1,0 DX  | 01MD30531         | -     | 01MD30533          | -     | 01MD30535        | -     | 38           |
| MD 30 AR 1,5 SX  | 01MD30538         | -     | 01MD30540          | -     | 01MD30542        | -     | 38           |
| MD 30 AR 1,5 DX  | 01MD30537         | -     | 01MD30539          | -     | 01MD30541        | -     | 38           |
| MD 30 AR 2,0 SX  | 01MD30544         | -     | 01MD30546          | -     | 01MD30548        | -     | 38           |
| MD 30 AR 2,0 DX  | 01MD30543         | -     | 01MD30545          | -     | 01MD30547        | -     | 38           |
| MD 30 AR 2,5 SX  | 01MD305059        | -     | 01MD305061         | -     | 01MD305063       | -     | 38           |
| MD 30 AR 2,5 DX  | 01MD305058        | -     | 01MD305060         | -     | 01MD305062       | -     | 38           |
| MD 30 AR 3,0 SX  | 01MD30550         | -     | 01MD30552          | -     | 01MD30554        | -     | 38           |
| MD 30 AR 3,0 DX  | 01MD30549         | -     | 01MD30551          | -     | 01MD30553        | -     | 38           |
| MD 30 AR 4,0 SX  | 01MD30556         | -     | 01MD30558          | -     | 01MD30560        | -     | 38           |
| MD 30 AR 4,0 DX  | 01MD30555         | -     | 01MD30557          | -     | 01MD30559        | -     | 38           |
| MD 30 AR 5,0 SX  | 01MD305128        | -     | 01MD305130         | -     | 01MD305132       | -     | 38           |
| MD 30 AR 5,0 DX  | 01MD305127        | -     | 01MD305129         | -     | 01MD305131       | -     | 38           |
| MD 30 AR 6,0 SX  | 01MD305151        | -     | 01MD305153         | -     | 01MD305156       | -     | 38           |
| MD 30 AR 6,0 DX  | 01MD305152        | -     | 01MD305154         | -     | 01MD305155       | -     | 38           |
| MD 30 AR 7,5 SX  | 01MD305173        | -     | 01MD305056         | -     | 01MD305177       | -     | 38           |
| MD 30 AR 7,5 DX  | 01MD305174        | -     | 01MD305175         | -     | 01MD305176       | -     | 38           |
| MD 30 AR 8,0 SX  | 01MD305302        | -     | 01MD305304         | -     | 01MD305306       | -     | 38           |
| MD 30 AR 8,0 DX  | 01MD305301        | -     | 01MD305303         | -     | 01MD305305       | -     | 38           |
| MD 30 AR 10,0 SX | 01MD305197        | -     | 01MD30909          | -     | 01MD305199       | -     | 38           |
| MD 30 AR 10,0 DX | 01MD305196        | -     | 01MD30908          | -     | 01MD305198       | -     | 38           |
| MD 30 AR 12,0 SX | 01MD305219        | -     | 01MD305220         | -     | 01MD305222       | -     | 38           |
| MD 30 AR 12,0 DX | 01MD305218        | -     | 01MD305057         | -     | 01MD305221       | -     | 38           |

---

### **Housing**

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

### **Reading**

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

### **Bush**

Burnished steel with standard hole  $\varnothing$  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.