# **Knob for position indicators**

For DD50 indicators, technopolymer



































### **KNOB**

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

# CAP

Polypropylene based (PP) technopolymer, RAL 2004 (C2) orange or RAL 7035 (C3) grey colour, matte finish, press-fit assembly. Can be removed easily from the knob when not fitted to the indicator, if required.

# STANDARD EXECUTIONS

- MDX-50-N: no graphic symbol.
- MDX-50-D: with arrow indicating clockwise increase.
- MDX-50-S: with arrow indicating anti-clockwise increase.

### **APPLICATIONS**

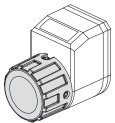
The MDX-50 knob is made to be fitted to mechanical position indicators DD50 (see page 492).

# ACCESSORIES ON REQUEST

CA.VCT: polypropylene-based (PP) technopolymer cap, in Elecolors colours, matte finish, press-fit assembly. For sufficient quantities, it can be supplied in other colours or with customised graphic symbols, marks or writings.

# ASSEMBLY INSTRUCTIONS

- 1. Remove the screw from the indicator boss and replace it with a longer stainless steel screw (M3x6 supplied).
- 2. Fit the knob to the indicator boss, fitting the slotted seat into the new screw.
- 3. Fix the knob to the indicator boss using the non-hexagonal socket head stainless steel grub screw with cup end, as per UNI 5929-85 (M3x4 supplied). Suggested tightening torque: 0.2 Nm









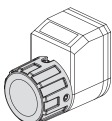


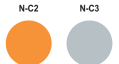






ELESA Original design













d1 D

Code	Description	D	L	d1	d2	2,7
CE.81831-N-C2	MDX.50-N-C2	23.5	15	16.5	M3	6
CE.81831-N-C3	MDX.50-N-C3	23.5	15	16.5	M3	6
CE.81831-D-C2	MDX.50-D-C2	23.5	15	16.5	M3	6
CE.81831-D-C3	MDX.50-D-C3	23.5	15	16.5	M3	6
CE.81831-S-C2	MDX.50-S-C2	23.5	15	16.5	M3	6
CE.81831-S-C3	MDX.50-S-C3	23.5	15	16.5	M3	6

