Diamond cut knurled control knobs

INCH











KNOB

High-resilience polypropylene based (PP) technopolymer, black colour, matte finish.

with flange, technopolymer

FLANGE

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

COLOURED CENTRE CAP

Technopolymer, matte finish.

To order, add the index of the desired colour (C9, ..., C17) to the code and the description.

On request and for sufficient quantities, it can be supplied in other colours or with customised graphic symbols, marks or writings.

STANDARD EXECUTIONS

Brass boss, plain blind hole.

- MBR+FKP: flange with triangular index. Rear compartment for potentiometer housing.

Precision graduations, laser engraved numbering and triangular index.



ELESA Original design

INCH

Assembly by means of a black-oxide steel transversal grub screw UNI 5929 (grub screw with hexagon socket and cup end). Included in the supply

- MBR+FGSP: flange with standard graduation, 40 marks, the numbering from 0 to 9 increases as the knob is turned clockwise. Rear compartment for potentiometer housing.

ERGONOMY AND DESIGN

The fine pitch knurling on the outside rim of the knob, allows a safe and comfortable grip, offering the operator the possibility of operating under the most different working conditions in a sensitive and ergonomic way and simplifying the adjustment of the knob during rapid rotation (or screwing) without any unpleasant angular work for the hand and wrist.

SPECIAL EXECUTIONS ON REQUEST

Different graduations (see Graduations on page 703).

MBR+FKP MBR+FGSP .01 ဗ 4 9 h₁ Complete with colour index, example: 934816-C2 MBR.30 B-1/4+FKP-C2 RAL2004 RAL5024 RAL7035 RAL1021 RAL3000 RAL6017



MDKTKI															
Code	Description	D	d	L	d1	d2	d3	d4	h	h1	h2	h3	h4	f	7,7
934816-*	MBR.30 B-1/4+FKP-*	1.18	0.250	1.14	0.43	1.02	1.65	0.87	0.55	0.63	0.45	0.28	0.2	M4	0.07
934836-*	MBR.40 B-1/4+FKP-*	1.57	0.250	1.14	0.47	1.02	1.65	0.87	0.55	0.73	0.55	0.28	0.2	M4	0.06
934856-*	MBR.50 B-1/4+FKP-*	1.97	0.250	1.54	0.47	1.36	1.97	1.22	0.79	0.87	0.63	0.31	0.24	M4	0.09

INCH MBR+FGSP 0.43 934817-* MBR.30 B-1/4+FGSP-* 1.18 0.250 1.14 1.02 1.65 0.87 0.55 0.63 0.45 0.28 0.2 M4 0.07 MBR.40 B-1/4+FGSP-* 0.250 1.14 0.47 1.02 1.65 0.87 0.55 0.73 0.55 0.28 0.2 M4 0.06 1.97 0.79 0.87 MBR.50 B-1/4+FGSP-* 0.250 1.54 0.47 1.36 1.97 1.22 0.63 0.31 0.24 M4 0.09