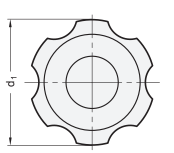
Six-Lobed Control Knobs

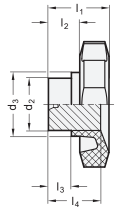
Plastic, with Through Steel Hub











Universal table

Ų	2					Dimensions in: m	illimeters / inches
d ₁	Bore	d_2	d ₃	I ₁	I ₂	I ₃	I ₄
50 1.97	Blank	20 0.79	25 0.98	25 0.98	13 0.51	10 0.39	22 0.87
60 2.36	Blank	25 0.98	30 1.18	29 1.14	14 0.55	11 0.43	25 0.98
70 2.76	Blank	30 1.18	36 1.42	32 1.26	16 0.63	12 0.47	27 1.06

Specification

Body

Nylon plastic

- · Glass fiber reinforced
- Operating temperature up to 230 °F (110 °C)
- Black

Hub bushing

Steel, zinc plated

RoHS

On request

· Other modifications such as inch and metric through bores, blind bores, threads, etc.

Six-lobed control knobs LMA are distinguished by their modern design. These particular lobed knobs are an excellent choice where heavy duty clamping is required due to the large hub surface area.

They are more shock-resistant and an economical solution to their phenolic counterpart.

see also	Page
VUA Five-Lobed Control Knobs	QVX
Technical Information	
Keyways WN 6885 / DIN 6885-1	QVX
Plastic Characteristics	QVX



