

A1016069

TOP-KNOBS 16

Suitable for rotary potentiometer with round shaft ends according to DIN 41591. Lateral screw fixing by hex-socket set screw (1.5 mm) and cup point. Max. tightening torque: 40 Ncm.

Supply

1 TOP-KNOB



TECHNICAL DATA

Material	PA 6	Diameter	16 mm
Colour	nero	Height	16 mm
Standards	RoHS compliant, REACH compliant	Bore hole	6 mm
		Please take the dimensions from current par	

ent parts. These are subject to material- and manufacturing-specific tolerances.

PURCHASING DATA

Weight/1 part	4 g
Customs tariff number (OKW product)	84879090
Country of manufacture	Germany

CUSTOMISING OPTIONS

What else do you need to create your own personal product? We can supply our enclosures and tuning knobs fully modified to suit your electronic components and design requirements. Please advise for anything else we can do for you.



A1016069

TOP-KNOBS 16

Customising options for A1016069







Laser marking



Installation / Assembly of accessories



A1016069

TOP-KNOBS 16

SYSTEM COMPONENTS TO COMPLETE



A1101003 Pin PA 6 (UL 94 HB) coral



A1101007 Pin PA 6 (UL 94 HB) mineral



A1103007 Disk PA 6 (UL 94 HB) mineral



A1105005 Arrow PA 6 (UL 94 HB) lagoon



A1101004 Pin PA 6 (UL 94 HB) beach



A1102004 Globe PA 6 (UL 94 HB) beach

A1104003

A1105006

PA 6 (UL 94 HB)

Arrow

sky

coral

Wing PA 6 (UL 94 HB)



A1101005 Pin PA 6 (UL 94 HB) Iagoon



A1102007 Globe PA 6 (UL 94 HB) mineral



A1105003 Arrow PA 6 (UL 94 HB) coral



A1105007 Arrow PA 6 (UL 94 HB) mineral



A1101006 Pin PA 6 (UL 94 HB) sky



A1103004 Disk PA 6 (UL 94 HB) beach



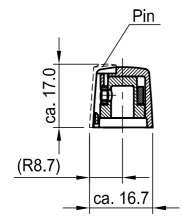
A1105004 Arrow PA 6 (UL 94 HB) beach

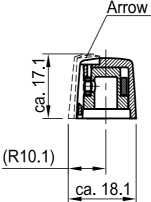
Subject to technical modification without notice. © by OKW Gehäusesysteme, Buchen/Germany.

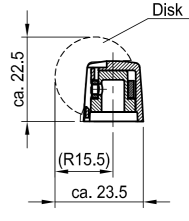
Ø6.00 / Ø4.00 Ø13.00

8.50



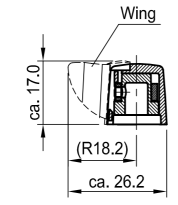






Globe

ca. 17.2



ca. 22.2

(R9.2

