

### ROUND KNOB 20, without line

Suitable for rotary potentiometer with round shaft ends 1/4" according to DIN 41591. Collet system for convenient knob assembly from the front and simple adjustment (with adjustment key - sep. article). Center hole with chamfer. Max. torque: assembly = 1,0 Nm, function = 0.9 Nm.

#### **Supply**

1 round knob



### TECHNICAL DATA

Material	ABS (UL 94 HB)	Diameter	20 mm
Colour	black RAL 9005	Height	15 mm
Standards	RoHS compliant, REACH compliant	Bore hole "	1/4"
		Please take the dimensions from o	current narts. These are subject to

material- and manufacturing-specific tolerances.

#### **PURCHASING DATA**

Weight/1 part	5.5 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.



ROUND KNOB 20, without line

## **Customising options for A2520630**









## ROUND KNOB 20, without line

#### SYSTEM COMPONENTS TO COMPLETE



A4120000 Cover 20, without line ABS (UL 94 HB) black RAL 9005



A4120002 Cover 20, without line ABS (UL 94 HB) red RAL F12/0-10



A4120005 Cover 20, without line ABS (UL 94 HB) green RAL F12/0-43



A4120006 Cover 20, without line ABS (UL 94 HB) light blue RAL 5012



A4120007 Cover 20, without line ABS (UL 94 HB) pebble grey RAL 7032



A4120008 Cover 20, without line ABS (UL 94 HB) dusty grey RAL 7037



A4120100 Cover 20, with line ABS (UL 94 HB) black RAL 9005



A4120102 Cover 20, with line ABS (UL 94 HB) red RAL F12/0-10



A4120104 Cover 20, with line ABS (UL 94 HB) yellow RAL F12/0-1



A4120106 Cover 20, with line ABS (UL 94 HB) light blue RAL 5012



A4120107 Cover 20, with line ABS (UL 94 HB) pebble grey RAL 7032



A4120108 Cover 20, with line ABS (UL 94 HB) dusty grey RAL 7037

## **ACCESSORY "SCREWS"**



A6207009 Round nut M7 x 0.75



A6210009 Round nut M10 x 0.75



A6295009 Round nut 3/8"-32G



A6300000 Spanner



## ROUND KNOB 20, without line

### **ACCESSORY**



A4220000 Arrow disk 20 ABS (UL 94 HB) black RAL 9005



A4220002 Arrow disk 20 ABS (UL 94 HB) red RAL F12/0-10



A4220008 Arrow disk 20 ABS (UL 94 HB) dusty grey RAL 7037



A4420001 Dial 20 PC (UL 94 HB) transparent



A4420010 Dial 20 PC (UL 94 HB) transparent



A4420060 Dial 20 PC (UL 94 HB) transparent

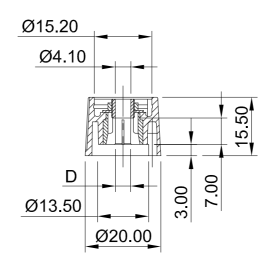


A6020019 Stator 20 Aluminium



A6403005 Adjusting key 20/23/31 ABS (UL 94 HB) green

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



# Informationskopie Copy for Information

will not be updated wird nicht aktualisiert

Technische Änderungen vorbehalten. Irrtumer und Druckfehler begruenden keinen Anspruch auf Schadenersatz Wichtige Einbaumaße bitte direkt mit dem aktuellen Produkt abstimmen.

Subject to technical modification without prior notice.
Typographical and other errors do not justify any claim
for damages. All dimensions should be verified using an
actual moulded part.

Sous reserve de modifications techniques. Toute erreur ou faute d'impression ne justifie aucune demande d'indemnisation. Nous prions les clients de verifier les dimensions des composants avec les boitiers avant le montage.

Bearb. am:	01.03.94	
Ersteller:	HASSELB	
Freigabe:		
Rev. Index:	Rundknopf 20.0	
Stand:	07.05.04	



Material:	Toleranzen:
	DIN 16901 T130
Farbe:	Zeichnungsart:
	KATALOG
This document contains proprietary information of OKW Gehäusesysteme GmbH	

DIN 6 Teil 2

This document contains proprietary information of OKW Gehäusesysteme GmbH and is tendered subject to the conditions that the information be retained in confidence not be reproduced or copied and not be used or incorporated in any product.

KOMBI ROUND KNOB 20

Bearbeiter: Hasselb

Dateiname: 000848-1

Maßstab:

1:1

Für dieses Dokument behalten wir uns alle Urheberrechte vor. Es darf auch auszugsweise weder vervielfältigt noch Dritten in irgendeiner Form zugänglich gemacht werden.