

ESKV 20 PLUS

Cable gland, polyamide, M20, RAL 9005 with short thread



Product illustrations are exemplary and may differ from the chosen product. Further variants and individual customization, we will gladly provide you on request.



Material cable gland	Polyamide
Material sealing gasket	EPDM
Protection class	IP69, IP68 (5 bar 30 min)
Temp. range min	-40 °C
Temp. range max	100 °C
Glow wire test	750 °C
Thread type	M
Ø Connection thread D	20
Lead	1,5
Length screw-in thread L	10 mm
Ø cable diameter min	7,5 mm
Ø cable diameter max	14 mm
Ø cable diameter UL	7,5 mm - 14 mm
Key width SW	24 mm
Collar diameter (E)	27 mm
Total length TL	36 mm - 45 mm
Type of cable anchorage	A
Install. torques fitting	4 N m
Install. torques cap nut	3 N m
Impact category	2
Advice	Without VDE-approval
Product Color	RAL 9005
Type	ESKV 20 PLUS
Order no. RAL 9005	10061864
Packing unit	50

Your Contact:

WISKA Electric Systems (Shanghai) Co., Ltd · 维司卡电气设备(上海)有限公司

Mr. Xu Deqin · Room 502, Building 2, No.400 Fangchun Road · Pudong, Shanghai, P.R.China 201210

徐德勤 · 上海市浦东张江高科技园区芳春路400号2幢502室 201210

☎ +86-21-58440056/58440027 · 📠 +86-21-58440031 · 📠 +86-13801910931 · ✉ xudeqin@wiska.cn · 🌐 www.wiska.cn

Recommended accessories

MFD 20/02/065	10060953
EMUG 20	10061782
RDE 20	10062185
EADR 20	10062803
BS 14	10064011
MFD 20/03/040	10064341
MFD 20/02/060	10064395
MFD 20/02/050	10101015
MFD 20/03/045	10102306

12.11.2018

Your Contact:

WISKA Electric Systems (Shanghai) Co., Ltd · 维司卡电气设备(上海)有限公司

Mr. Xu Deqin · Room 502, Building 2, No.400 Fangchun Road · Pudong, Shanghai, P.R.China 201210

徐德勤 · 上海市浦东张江高科技园区芳春路400号2幢502室 201210

☎ +86-21-58440056/58440027 · 📠 +86-21-58440031 · 📱 +86-13801910931 · ✉ xudeqin@wiska.cn · 🌐 www.wiska.cn



Your Contact:

WISKA Electric Systems (Shanghai) Co., Ltd · 维司卡电气设备(上海)有限公司

Mr. Xu Deqin · Room 502, Building 2, No.400 Fangchun Road · Pudong, Shanghai, P.R.China 201210

徐德勤 · 上海市浦东张江高科技园区芳春路400号2幢502室 201210

☎ +86-21-58440056/58440027 · 📠 +86-21-58440031 · 📞 +86-13801910931 · ✉ xudeqin@wiska.cn · 🌐 www.wiska.cn