Product Data Sheet



COMBI® 407/WW/3221/B



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

Material	Polypropylene
Material sealing gasket	TPE
Temp. range min	-30 °C
Temp. range max	100 °C
Temperatures during install.	-5 °C - 60 °C
Protection class	IP66 / IP67
Glow wire test	750 °C
Voltage	450 V
Rated current / A (Terminal)	32 A
Terminals/poles	4 mm²
Fixing	4 internal openings
Ø cable diameter min	3 mm
Ø cable diameter max	12 mm
External dimensions LxWxH	95 x 95 x 60mm
Type of cable gland	M 25 x 1,5, M 20 x 1,5
Using for cable gland	407
Product Color	RAL 9005
Туре	COMBI® 407/WW/3221/B
Packing unit	1
ETIM-Classification	EC002600

Remarks:

IP66: using the membrane entry

IP67: using the threaded entry together with ESKV cable gland

Fixing:

Your Contact:

WISKA UK Ltd.

 $\textbf{Unit 7, Hurling Way} \cdot \textbf{St. Columb Major Business Park} \cdot \textbf{TR9 6SX, St. Columb Major, Cornwall} \cdot \textbf{Great Britain}$

☎ +44-12-08816062 · **■** +44-12-08816708

info@wiska.co.uk · www.wiska.co.uk

Product Data Sheet



With mounting clip or 4 internal openings outside of the sealing area

Equipment:

- 6x M20 threaded membrane entries and 1 middle M20 threaded membrane entry with knockout to M25
- 2 membrane cable entries through rear
- 4 captive cover screws
- including mounting clip
- including 3 WAGO connector 221

for solid/stranded/fine-stranded cable

13.08.2018