



## WAGO Gelbox for Splicing Connectors

Simply Protected from Moisture



## **Installation and Advantages**

#### **Easy Installation**

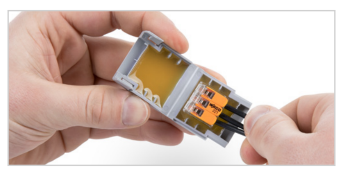
- Space-saving, compact design
- Gain even more junction box space because several connectors can be used in one Gelbox
- Easy to use through innovative design
- Readily extend circuits thanks to fast re-accessibility

#### **Fast Installation**

- Time-saving thanks to direct commissioning, no mixing and hardening of gel mass is necessary
- Always ready for use thanks to gel-filled boxes that can be stored indefinitely



Open the Gelbox at the side latches.



Place the wired connector in the Gelbox.



Close the Gelbox.



Simply extend circuits: Open the Gelbox, remove gel from the connector, open the connector and connect new components to the cable.

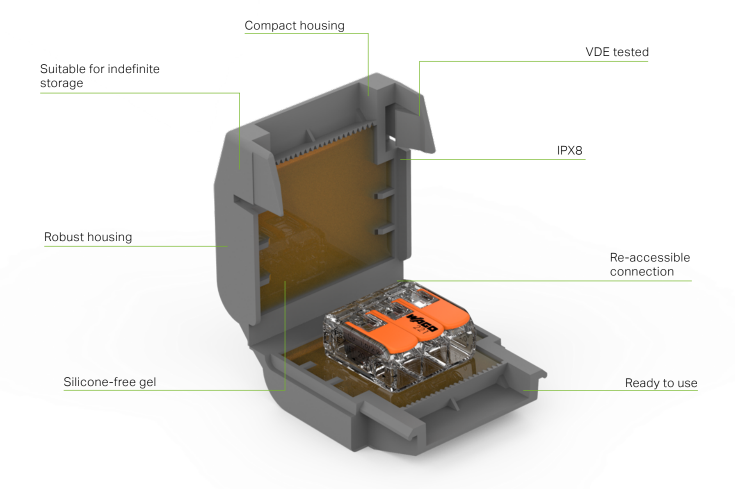


#### Safe Applications

- Complete system consisting of Gelbox and WAGO
   221/2273 Series Connectors has been VDE-tested and
   IPX8-certified
- Excellent protection when Gelbox is only combined with 221/2273 Series Connectors; always the perfect gel displacement for safe installation
- IPX8 level of protection against moisture and water ingress
- Label-free Cellpack quality gel
- Stability thanks to a robust housing
- No conductor damage thanks to the flexible sealing lip

#### **Versatile Applications**

- Can be used in all branches of industry due to silicone-free gel
- Can be used in the low-voltage range with additional housing (double insulation)



## SAled

0888-0161/0100-6901 - GELBOX FLYER 1.0 US - 02/2020-00 - Printed in Germany - Subject to changes

# Technical Data

- Voltage range: see connector voltageRated current: see connector current
- Rated current. see connector
  Rated surge voltage: 2.5 kV
- Insulation resistance: 5 MΩ
- Continuous operating temperature: 105 °C
- Surrounding air temperature: 85 °C
- Physical properties: IPX8
- Suitable for indefinite storage because the gel contains no hazardous substance according to CLP

Description	Item Number	Pack. Unit
Gelbox, IPX8, 221 and 2273 Series, max. 4 mm <sup>2</sup> connectors, size 1	207-1331	4
 Gelbox, IPX8, 221 and 2273 Series, max. 4 mm <sup>2</sup> connectors, size 2	207-1332	4
Gelbox, IPX8, 221 and 2273 Series, max. 4 mm <sup>2</sup> connectors, size 3	207-1333	3
Gelbox, IPX8, 221 Series, max. 6 mm² connectors, size 1	207-1431	4
 Gelbox, IPX8, 221 Series, max. 6 mm² connectors, size 2	207-1432	3
Gelbox, IPX8, 221 Series, max. 6 mm² connectors, size 3	207-1433	2

### Permitted Combinations of Connectors and Gelbox:

Item Number	221-412	221-413	221-415	221-612	221-613	221-615	2273-202	2273-203	2273-204	2273-208
207-1331	1 x 🐇	1 x 🥌	-				2 x 👘	-	1 x 🍻	1 x
207-1332	2 x 🌜	-	1 x 🐋				3 x 💏	2 x 🏀	-	1 x
207-1333	3х 🐇	2 x 🥌	-				4 x 👘	-	2 x 🍘	2 x
207-1431				1 x 🎍	1 x 🏓	-				
207-1432				2 x 🍓	-	1 x 🧀				
207-1433				Зх 🎍	2 x 🦂	-				

 $\textbf{Note:} \ \text{With other combinations, IPX8 protection cannot be guaranteed.}$ 

WAGO OFFICAL DISTRIBUTOR WWW.SA-LED.COM