Gelbox; inline connection; for cables; with gel; 221 Series; max. 4 mm² connectors;

without splicing connectors; Size 2; gray

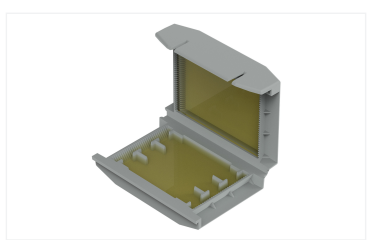
https://www.wago.com/207-1373













https://www.wago.com/207-1373



Application Examples

- Bathroom installation
- · Washing facilities/irrigation systems
- Parking lot lighting
- Farms and garden centers
- Swimming pool areas
- Charging stations and lighting systems in ports

Note on Packaging Unit (PU) and Subpackaging Unit (SPU):

If you order a full PU, you will receive our eco-friendly, sustainable cardboard blisters packed in a shelf-ready box.

If you order a quantity smaller than a full PU, you will receive the eco-friendly, sustainable cardboard blisters without a shelf-ready box.

Please refer to the system description for the splicing connectors that can be used.

Your benefits:

- Easy, fast and safe to use
- · Can be used immediately and accessed again later
- Silicon-free
- · Label-free
- · Suitable for indefinite storage
- The complete system consisting of WAGO's gelboxes and splicing connectors has been VDE-tested and IPX8-certified.

Connection data	
Connection 1	
Actuation type	Locking system

Physical data		
Width	41.7 mm / 1.614 inches	
Height	17.8 mm / 0.669 inches	
Depth	56.9 mm / 2.205 inches	

Mechanical data	
Design	Size 2
Mounting type	Flying leads
Protection type	IPX8
Suitable	for 4 mm ² inline splicing connectors

Material data	
Note (material data)	Information on material specifications can be found here
Color	gray
Housing material	Polypropylene
Fire load	0 MJ
Weight	19.8 g

https://www.wago.com/207-1373



Environmental requirements

Ambient temperature (operation) -55 ... +85 °C 0...+40°C Ambient temperature (storage)

Commercial data ETIM 9.0 EC001170 **ETIM 8.0** EC001170 PU (SPU) 28 (4) pcs Packaging type Box Country of origin DE 4066966350067 85389099990 Customs tariff number

Environmental Product Compliance

RoHS Compliance Status Compliant, No Exemption

Approvals / Certificates

General approvals



Approval	Standard	Certificate Name
VDE	EN 60998	40051938

VDE Prüf- und Zertifizie-

rungsinstitut

Downloads

Environmental Product Compliance

Compliance Search **Environmental Product** Compliance 207-1373

Documentation **System Description** System Description pdf 1156.45 KB 207 Series Gel boxes System Description pdf 1191.37 KB 207 Series Gel boxes

Additional Information		
Certificate	pdf 2308.76 KB	\perp
DLG Test Report 7438	pdf 1455.46 KB	$\underline{\downarrow}$

https://www.wago.com/207-1373



CAD/CAE-Data

CAD data

2D/3D Models 207-1373



Installation Notes

Installation



Open the Gelbox at the side latches.



Place the wired connector in the Gelbox.



Close the Gelbox.



Close latch securely



Re-accessible: Open the Gelbox, remove the gel, open the connector and rewire with new components.

Application



For low voltage applications > 50 V, use the Gelbox in a junction box.



Connecting a path light.



Lift the flap and pull the cover perforation forward.



Press in the perforation on the sides.



Tear off the cover from the perforation.



As a counter display: Bend the rear flap at the fold, straighten it and fix it in the card-board cut-out



If the flap is not required, tear off from the perforation.

Subject to changes. Please also observe the further product documentation!

Current addresses can be found at:: $\underline{www.wago.com}$

Page 4/4 Version 21.10.2024