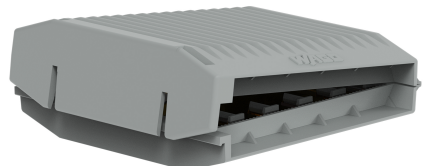
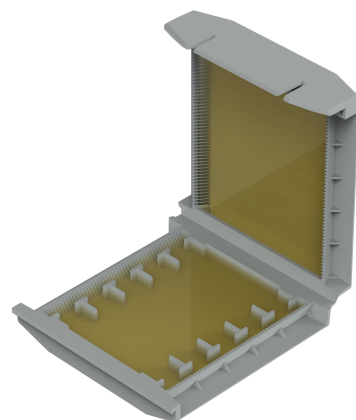


Color: ■ gray



**Application Examples**

- Bathroom installation (DIN VDE 0100-701)
- Washing facilities/irrigation systems
- Farms and garden centers (DIN VDE 0100-0705)
- Swimming pool areas (DIN VDE 0100-702)
- Parking lot lighting
- 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, which consists of gelboxes and WAGO splicing connectors, has been VDE-tested and IPX8-certified.

**Connection data****Connection 1**

Actuation type	Locking system
----------------	----------------

**Physical data**

Width	60.7 mm / 2.362 inches
Height	17.8 mm / 0.669 inches
Depth	56.9 mm / 2.205 inches

**Mechanical data**

Design	Size 3
Mounting type	Flying leads
Protection type	IPX8
Suitable	for 4 mm <sup>2</sup> inline splicing connectors

**Material data**

Note (material data)	<a href="#">Information on material specifications can be found here</a>
Color	gray
Housing material	Polypropylene
Fire load	0 MJ
Weight	40.4 g

**Environmental requirements**

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

**Commercial data**

PU (SPU)	14 (2) pcs
Packaging type	Box
Country of origin	IT
GTIN	4066966809879
Customs tariff number	85389099990

**Product Classification**

UNSPSC	39121402
ETIM 9.0	EC001170
ETIM 8.0	EC001170
ECCN	NO US CLASSIFICATION

**Environmental Product Compliance**

RoHS Compliance Status	Compliant, No Exemption
------------------------	-------------------------

**Approvals / Certificates****General approvals**

Approval	Standard	Certificate Name
VDE VDE Prüf- und Zertifizierungsinstitut	EN 60998	40051938

**Downloads****Environmental Product Compliance****Compliance Search**

Environmental Product Compliance 207-1375	
---	---

**Documentation****System Description**

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

## 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.



For low voltage applications &gt; 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 cardboard cut-out



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