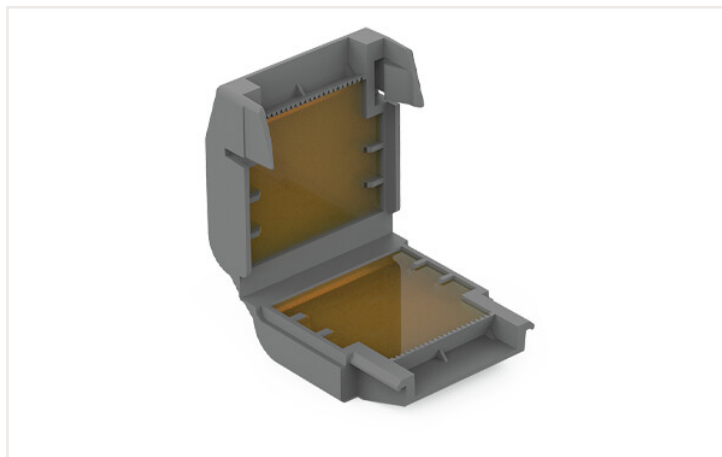


Data sheet | Item number: 207-1331

Gelbox; for cables; Branch; with gel; 221, 2x73 Series; max. 4 mm² connectors; without splicing connectors; Size 1; gray

<https://www.wago.com/207-1331>



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
Electromechanical	Electromagnetic
Pneumatic	Hydraulic
Thermal	Mechanical
Optical	Acoustic
Chemical	Biochemical
Biological	Natural
Artificial	Synthetic
Hybrid	Composite
Smart material	Shape memory alloy
Metamaterial	Photonic crystal
Graphene	Carbon nanotube
Polymers	Elastomers
Composites	Fiberglass
Ceramics	Zirconium oxide
Metals	Aluminum
Plastics	Polyethylene
Glass	Quartz
Concrete	Reinforced concrete
Steel	Inconel
Titanium	Stainless steel
Copper	Brass
Gold	Silver
Platinum	Palladium
Iridium	Ruthenium
Osmium	Barium
Lithium	Sodium
Potassium	Calcium
Magnesium	Strontium
Barium	Lead
Bismuth	Antimony
Arsenic	Germanium
Selenium	Tellurium
Polonium	Astatine
Francium	Radium
Actinium	Thorium
Protactinium	Uranium
Nephtalium	Neptunium
Plutonium	Americium
Curium	Berkelium
Einsteinium	Fermium
Mendelevium	Noetherium
Livermorium	Dubnium
Rutherfordium	Hassium
Darmstadtium	Meitnerium
Bohrium	Oganesson
Tennessine	Moscovium
Ugheleson	Unbinidum
Ununtrium	Unquadrum
Unquadium	Unpentium
Unsextium	Unseptium
Unoktium	Unnonium
Undecium	Undecium
Unbihemium	Untridecium
Untridecium	Unquadrupium
Unquadrapium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadrupium
Unquadrupium	Unpentapium
Unpentapium	Unsexupium
Unsexupium	Unseptipium
Unseptipium	Unoktipium
Unoktipium	Unundecium
Unundecium	Unbibicium
Unbibicium	Untridecimum
Untridecimum	Unquadr

Physical data

Width	33.6 mm / 1.323 inches
Height	17.8 mm / 0.701 inches
Depth	32 mm / 1.26 inches

Mechanical data

Mounting type	Flying leads
---------------	--------------



Material data	
Note (material data)	Information on material data can be found here
Color	gray
Housing material	Polypropylene
Fire load	0 MJ
Weight	12 g

Environmental requirements	
Ambient temperature (operation)	-55 ... +85 °C
Surrounding air temperature (storage)	0 ... +40 °C