Inline splicing connector with lever; for all conductor types; 12 AWG (max.); 2-conductor; transparent housing; white cover; Surrounding air temperature: max 85°C (T85); 4,00 mm²; transparent



https://www.wago.com/221-2401



- This connector is 12 AWG capable and ideal for installations in the North American market. • Inline connection of solid, stranded and fine-stranded conductors from 0.2 to 4 mm² (24–16 AWG)
- Slim design saves space in tight areas
- · Tool-free connection and disconnection thanks to convenient lever technology
- Use a mounting carrier for fixed and multi-pole wiring

Electrical data

| Ratings per IEC/EN | | Ratings per UL 1059 | |
|----------------------------|--|--------------------------------|-------|
| Ratings per | EN 60664 | Rated voltage UL (Use Group C) | 600 V |
| Nominal voltage (II/2) | 450 V | Rated current UL (Use Group C) | 20 A |
| Rated surge voltage (II/2) | 4 kV | | |
| Rated current | 32 A | | |
| Legend (ratings) | (II / 2) ≙ Overvoltage category II / Polluti- on degree 2 | | |

Connection data

Connection points

2

| Connection 1 | |
|---------------------------------|-------------------------|
| Connection technology | CAGE CLAMP [®] |
| Actuation type | Lever |
| Connectable conductor materials | Copper |
| Solid conductor | 0.2 4 mm² / 20 12 AWG |

https://www.wago.com/221-2401

Material Data



| Note (material data) | |
|-------------------------------|--|
| | Information on material specifications can be found here |
| Color | transparent |
| Cover color | white |
| Material group | lla |
| Insulation material | Polycarbonate (PC) |
| Flammability class per UL94 | V2 |
| Fire load | 0 MJ |
| Actuator color | orange |
| Weight of insulation material | 0.84 g |
| Weight | 2.4 g |

| Commercial data | |
|-----------------------|---------------|
| ETIM 8.0 | EC000446 |
| ETIM 7.0 | EC000446 |
| PU (SPU) | 600 (60) pcs |
| Packaging type | Box |
| Country of origin | DE |
| GTIN | 4066966120271 |
| Customs tariff number | 85369010000 |

Approvals / Certificates

General approvals

| CCA ∰⁰⁵ | CONVECTOR | |
|---|-----------|------------------|
| Approval | Standard | Certificate Name |
| CCA DEKRA Certification B.V. | EN 60998 | NTR NL-7827 |
| ENEC 05 DEKRA Certification B.V. | EN 60998 | 71-113253 REV.1 |
| UL Underwriters Laboratories Inc. | UL 486C | E69654 |

Approvals for marine applications



| Approval | Standard | Certificate Name |
|-----------------------|----------|------------------|
| LR Lloyds Register | EN 60998 | LR22207029TA |

| Downloads | |
|--|--------------------------|
| Environmental Product Compliance | |
| Compliance Search | |
| Environmental Product Compliance 221-2401 | $\underline{\downarrow}$ |

Documentation

https://www.wago.com/221-2401

| Additional Information | | |
|------------------------|-------------------|--------------|
| Technical Section | pdf 2142.18 KB | \downarrow |



CAD/CAE-Data

| CAD data | |
|--------------------------|--------------------------|
| 2D/3D Models 221-2401 | $\underline{\checkmark}$ |

| CAE data | |
|-------------------------------|--------------|
| EPLAN Data Portal 221-2401 | \downarrow |
| ZUKEN Portal 221-2401 | \downarrow |

1 Compatible Products

1.1 Optional Accessories

1.1.1 Installation

1.1.1.1 Mounting accessories

Item No.: 221-2501

Mounting carrier with strain relief; 1-way; for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2503 Mounting carrier with strain relief; 3-way; for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2505 Mounting carrier with strain relief; 5-way; for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2522 Mounting carrier; 2-way; for inline splicing connector with lever; for screw mounting; gray



Item No.: 221-2524

Mounting carrier; 4-way; for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2511 Mounting carrier with strain relief; 1-way; for inline splicing connector with lever; with snap-in mounting foot; gray

Item No.: 221-2513

Mounting carrier with strain relief; 3-way; for inline splicing connector with lever; with snap-in mounting foot; gray

Item No.: 221-2515 Mounting carrier with strain relief; 5-way; for inline splicing connector with lever; with snap-in mounting foot; gray

Item No.: 221-2532 Mounting carrier; 2-way; for inline splicing connector with lever; with snap-in mounting foot; gray



ting foot; gray

Item No.: 221-2502 Mounting carrier with strain relief; 2-way;

for inline splicing connector with lever; for screw mounting; gray

STIT -

Item No.: 221-2504 Mounting carrier with strain relief; 4-way; for inline splicing connector with lever; for

for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2521

Mounting carrier; 1-way; for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2523

Mounting carrier; 3-way; for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2525

Mounting carrier; 5-way; for inline splicing connector with lever; for screw mounting; gray

Item No.: 221-2512

Mounting carrier with strain relief; 2-way; for inline splicing connector with lever; with snap-in mounting foot; gray

2 The

Item No.: 221-2514

Mounting carrier with strain relief; 4-way; for inline splicing connector with lever; with snap-in mounting foot; gray

Item No.: 221-2531

Mounting carrier; 1-way; for inline splicing connector with lever; with snap-in mounting foot; gray

and the second s

Item No.: 221-2533

Mounting carrier; 3-way; for inline splicing connector with lever; with snap-in mounting foot; gray



Item No.: 221-2535

Mounting carrier; 5-way; for inline splicing connector with lever; with snap-in mounting foot; gray

Installation Notes

https://www.wago.com/221-2401

Conductor termination





Push up the lever to open the clamping unit and insert the conductor.

Push the lever back down.

Installation





Push the connector to the center position

until it snaps into place.

Place the inline splicing connector on the carrier in front of the mounting position.

Application



Perfect for test setups



Simple extension of lines



Lighting connection in suspended ceilings



Multi-pole, fixed lighting fixture wiring



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