

# **Socket outlet**

Single socket outlet with residual current device

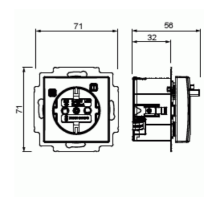
**Type:** 3120EUC-916

Product ID: 2CCG001361R0001

GTIN: 7612271518301

Shuttered. DP cut off (P,N) Without PE monitoring. With connecting conductor and protection of downstream socket outlets. Rated actuating current: 30 mA. Release time:  $\leq$  30 ms. Short-circuit strength: 3000 A (with 25 A GL fuse). Current surge strength: 250 A (8/20)  $\mu$ s. With fixing claws. Rated frequency: 45-60 Hz.





## **Technical specification**

#### **Packing**

| Package: | 1/1 |
|----------|-----|
| Unit:    | PCS |

#### **ETIM Data**

| Number of active pins (round): | 2             |
|--------------------------------|---------------|
| With signal lamp:              | No            |
| Number of units:               | 1             |
| Number of phases:              | 1             |
| Imprint/indication:            | None          |
| Connection type:               | Push-in clamp |
| With hinged lid:               | No            |
|                                |               |

© ABB 2024

Business ID 0763403-0 www.installationmaterials.com **Customer service** 

puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange** +358 10 22 11

## **Product Card**

Single socket outlet with residual current device



| Label space/information surfaces         No           Colours         White           RAL-number (similar):         9003           Metailic colour:         No           Transparents.         No           Lockables         No           Eject-mechanism:         No           insulated mounting:         No           With function lighting:         No           With orientation lighting:         No           Over votage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply;         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material:         Plastic           Material quality:         Thermoplastic           Halogen free:         Yes           Surface finishing:         No           Anti-bacterial treatment:         No           Withouton:         No           Withouton:         No           Withouton:         No           Rotated central insert:         No           <   | With enhanced contact protection:       | No                           |
|---|---|------------------------------|
| RAL-number (similar):         9003           Metallic colour:         No           Transparent:         No           Lockable:         No           Eject-mechanism:         No           Insulated mounting:         No           with function lighting:         No           With orientation lighting:         No           Over voltage protection:         No           Pault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material:         Yes           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With on/off switch:         No           Rotated central insert:         No           Nominal central insert:         No           Nominal woltage:         250 V           Frequency:         SoGo Hz           Rated fault current: <td< th=""><th>Label space/information surface:</th><th>No</th></td<> | Label space/information surface:        | No                           |
| Metallic colour:         No           Transparent:         No           Lockable:         No           Eject-mechanism:         No           Insulated mounting:         No           With runction lighting:         No           With orientation lighting:         No           Over voltage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material:         Pleastic           Material quality:         Thermoplastic           Material quality:         Thermoplastic           Material protection:         Ves           Surface protection:         On           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With on/off switch:         No           Rotated central insert:         No           Nominal voltage:         50-KO Hz           Frequency:  | Colour:                                 | White                        |
| Transparent:         No           Lockable:         No           Eject-mechanism:         No           Insulated mounting:         No           With function lighting:         No           With orientation lighting:         No           Over voltage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material:         Plastic           Material quality:         Thermoplastic           Halogen free:         Yes           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With on/off switch:         No           Rotated central insert:         No           Nominal current:         16 A           Nominal voltage:         250 V           Frequency:         5060 Hz           Rated fault current:   | RAL-number (similar):                   | 9003                         |
| Eckables         No           Eject-mechanisms         No           Insulated mountings         No           With function lightings         No           With orientation lightings         No           Over voltage protections         No           Fault current protections         No           With miniature fuses         No           Special power supplys         No special power supply           Mounting methods         Flush mounted (plaster)           Type of fastenings         Mounting with claw and screw           Material         Plastic           Material qualitys         Thermoplastic           Material qualitys         Thermoplastic           Surface finishings         Glossy           Surface finishings         Glossy           Anti-bacterial treatments         No           With loop through functions         No           With on/off switchs         No           Rotated central inserts         No           Nominal currents         16 A           Nominal voltages         250 V           Frequencys         5060 Hz           Rated fault currents         30 mA           Suitable for degree of protection (IP)s         IP21  | Metallic colour:                        | No                           |
| Eject-mechanism:         No           Insulated mounting:         No           With function lighting:         No           With orientation lighting:         No           Over voltage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material quality:         Thermoplastic           Halogen free:         Yes           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With on/off switch:         No           Rotated central insert:         No           Noninal current:         16 A           Nominal voltage:         50 V           Frequency:         5060 Hz           Rated fault current:         30 mA           Suitable for degree of protection (IP):         IP21           Device width:         71 mm  | Transparent:                            | No                           |
| Insulated mounting:         No           With function lighting:         No           With orientation lighting:         No           Over voltage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material:         Thermoplastic           Material quality:         Thermoplastic           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With no/off switch:         No           Rotated central insert:         No           Noninal current:         16 A           Nominal voltage:         50 V           Frequency:         5060 Hz           Rated fault current:         30 mA           Suitable for degree of protection (IP):         1P21           Device width:         71 mm  | Lockable:                               | No                           |
| With function lighting:         No           With orientation lighting:         No           Over voltage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material quality:         Thermoplastic           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With on/off switch:         No           Rotaced central insert:         No           Nominal current:         16 A           Nominal voltage:         250 V           Frequency:         5060 Hz           Rated fault current:         30 mA           Suitable for degree of protection (IP):         IP21           Device width:         71 mm           Device height:         71 mm   | Eject-mechanism:                        | No                           |
| With orientation lighting:         No           Over voltage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material quality:         Thermoplastic           Valage free:         Yes           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With on/off switch:         No           Rotated central insert:         No           Nominal current:         16 A           Nominal voltage:         50 V           Frequency:         5060 Hz           Rated fault current:         30 mA           Suitable for degree of protection (IP):         IP21           Device width:         7 mm           Device height:         7 mm   | Insulated mounting:                     | No                           |
| Over voltage protection:         No           Fault current protection:         No           With miniature fuse:         No           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material quality:         Thermoplastic           Halogen free:         Yes           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With on/off switch:         No           Rotated central insert:         No           Nominal current:         16 A           Nominal voltage:         250 V           Frequency:         5060 Hz           Rated fault current:         30 mA           Suitable for degree of protection (IP):         IP21           Device width:         71 mm           Device height:         71 mm  | With function lighting:                 | No                           |
| Fault current protection:         No           With miniature fuse:         No special power supply           Special power supply:         No special power supply           Mounting method:         Flush mounted (plaster)           Type of fastening:         Mounting with claw and screw           Material:         Plastic           Material quality:         Thermoplastic           Halogen free:         Yes           Surface protection:         Untreated           Surface finishing:         Glossy           Anti-bacterial treatment:         No           With loop through function:         No           With on/off switch:         No           Rotated central insert:         No           Nominal current:         16 A           Nominal voltage:         250 V           Frequency:         5060 Hz           Rated fault current:         30 mA           Suitable for degree of protection (IP):         IP21           Device width:         71 mm           Device height:         71 mm   | With orientation lighting:              | No                           |
| With miniature fuse:NoSpecial power supply:No special power supplyMounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:NoWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:250 VFrequency:5060 HzRated fault current:30 mASuitable for degree of protection (IP):IP21Device width:71 mmDevice height:71 mm  | Over voltage protection:                | No                           |
| Special power supply:No special power supplyMounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:NoWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:250 VFrequency:5060 HzRated fault current:30 mASuitable for degree of protection (IP):IP21Device width:71 mmDevice height:71 mm  | Fault current protection:               | No                           |
| Mounting method:Flush mounted (plaster)Type of fastening:Mounting with claw and screwMaterial:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:NoWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:250 VFrequency:5060 HzRated fault current:30 mASuitable for degree of protection (IP):IP21Device width:71 mmDevice height:71 mm  | With miniature fuse:                    | No                           |
| Type of fastening: Mounting with claw and screw  Material: Plastic  Material quality: Thermoplastic  Halogen free: Yes  Surface protection: Untreated  Surface finishing: Glossy  Anti-bacterial treatment: No  With loop through function: No  With on/off switch: No  Rotated central insert: No  Nominal current: 16 A  Nominal voltage: 250 V  Frequency: 5060 Hz  Rated fault current: 30 mA  Suitable for degree of protection (IP): IP21  Device width: 71 mm  Device height: 71 mm  | Special power supply:                   | No special power supply      |
| Material:PlasticMaterial quality:ThermoplasticHalogen free:YesSurface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:NoWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:250 VFrequency:5060 HzRated fault current:30 mASuitable for degree of protection (IP):IP21Device width:71 mmDevice height:71 mm   | Mounting method:                        | Flush mounted (plaster)      |
| Material quality: Thermoplastic Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: No With on/off switch: No Rotated central insert: No Nominal current: No Nominal current: 16 A Nominal voltage: 250 V Frequency: 5060 Hz Rated fault current: 30 mA Suitable for degree of protection (IP): IP21 Device width: 71 mm Device height: 71 mm  | Type of fastening:                      | Mounting with claw and screw |
| Halogen free: Yes Surface protection: Untreated Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: No With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 250 V Frequency: 5060 Hz Rated fault current: 30 mA Suitable for degree of protection (IP): IP21 Device width: 71 mm Device height: 71 mm  | Material:                               | Plastic                      |
| Surface protection:UntreatedSurface finishing:GlossyAnti-bacterial treatment:NoWith loop through function:NoWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:250 VFrequency:5060 HzRated fault current:30 mASuitable for degree of protection (IP):IP21Device width:71 mmDevice height:71 mm   | Material quality:                       | Thermoplastic                |
| Surface finishing: Glossy Anti-bacterial treatment: No With loop through function: No With on/off switch: No Rotated central insert: No Nominal current: 16 A Nominal voltage: 250 V Frequency: 5060 Hz Rated fault current: 30 mA Suitable for degree of protection (IP): IP21 Device width: 71 mm   | Halogen free:                           | Yes                          |
| Anti-bacterial treatment:  With loop through function:  With on/off switch:  Rotated central insert:  No  Nominal current:  16 A  Nominal voltage:  Frequency:  Rated fault current:  30 mA  Suitable for degree of protection (IP):  Device width:  71 mm  To many and an  | Surface protection:                     | Untreated                    |
| With loop through function:NoWith on/off switch:NoRotated central insert:NoNominal current:16 ANominal voltage:250 VFrequency:5060 HzRated fault current:30 mASuitable for degree of protection (IP):IP21Device width:71 mmDevice height:71 mm  | Surface finishing:                      | Glossy                       |
| With on/off switch:  Rotated central insert:  No Nominal current:  16 A  Nominal voltage:  50 V  Frequency:  Rated fault current:  30 mA  Suitable for degree of protection (IP):  Device width:  71 mm  Device height:   | Anti-bacterial treatment:               | No                           |
| Rotated central insert:  Nominal current:  16 A  Nominal voltage:  50 V  Frequency:  Rated fault current:  30 mA  Suitable for degree of protection (IP):  Device width:  71 mm  71 mm  | With loop through function:             | No                           |
| Nominal current: 16 A Nominal voltage: 250 V Frequency: 5060 Hz Rated fault current: 30 mA Suitable for degree of protection (IP): IP21 Device width: 71 mm Device height: 71 mm  | With on/off switch:                     | No                           |
| Nominal voltage: 250 V Frequency: 5060 Hz Rated fault current: 30 mA Suitable for degree of protection (IP): IP21 Device width: 71 mm Device height: 71 mm  | Rotated central insert:                 | No                           |
| Frequency: 5060 Hz Rated fault current: 30 mA Suitable for degree of protection (IP): IP21 Device width: 71 mm Device height: 71 mm   | Nominal current:                        | 16 A                         |
| Rated fault current:  Suitable for degree of protection (IP):  Device width:  71 mm  Device height:  71 mm  | Nominal voltage:                        | 250 V                        |
| Suitable for degree of protection (IP): IP21  Device width: 71 mm  Device height: 71 mm   | Frequency:                              | 5060 Hz                      |
| Device width: 71 mm  Device height: 71 mm   | Rated fault current:                    | 30 mA                        |
| Device height: 71 mm  | Suitable for degree of protection (IP): | IP21                         |
|   | Device width:                           | 71 mm                        |
| Device depth: 56 mm   | Device height:                          | 71 mm                        |
|   | Device depth:                           | 56 mm                        |

© ABB 2024
Business ID 0763403-0
www.installationmaterials.com

Customer service puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange** +358 10 22 11

## **Product Card**

Single socket outlet with residual current device

