



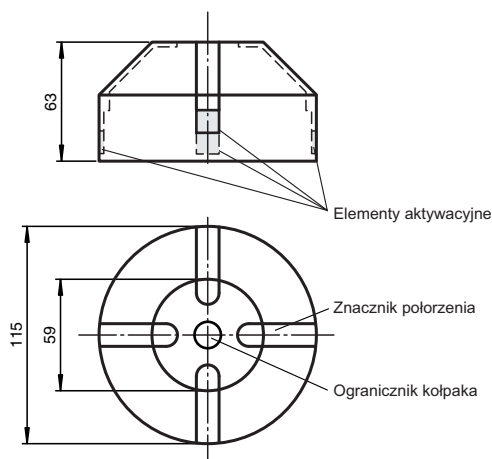
Aktywator

BT115A

- Dla zaworów z kierunkiem obrotu w prawo i w lewo oraz ruchem obrotowym o 180°
- Cztery prostopadłe wpusty rozruchowe

Aktywator dla serii F31

Wymiary



Dane techniczne

Dane ogólne

| | |
|--|-------------|
| Średnica pierścienia | max. 110 mm |
| Wysokość pierścienia osadczego rozprężnego | max. 7 mm |

Warunki otoczenia

| | |
|-----------------------|--------------------------------|
| Temperatura otoczenia | -25 ... 70 °C (-13 ... 158 °F) |
|-----------------------|--------------------------------|

Specyfikacja mechaniczna

| | |
|----------------------------|---------------|
| średnica wałka | < 90 mm |
| Wysokość wałka | 30 mm i 50 mm |
| Szablon otworów mocujących | 30 x 130 mm |

Materiał

| | |
|----------------------|---|
| Obudowa | Komponent mocujący: PA |
| Podkładka dystansowa | PA (2 sztuki, o grubości 10 mm) |
| Korek kotpakowy | PE (1 sztuka czarna) |
| Korek do znakowania | PA (2 sztuki żółte, 2 sztuki czarne) |
| źruba mocująca | dla aktywatora: 1.4305 / AISI 303 (1 sztuka M6 x 25) dla czujników -F31: 1.4305 / AISI 303 (2 sztuki M5 x 16, (2 sztuki M5 x 12) |
| Wypust rozruchowy | Stal szlachetna 1.4305 / AISI 303 (zintegrowany) |
| Masa | 120 g |

Data publikacji: 2021-04-13 Data wydania: 2021-04-13 : 263361_poi.pdf

Patrz „Uwagi ogólne dotyczące informacji o produktach firmy Pepperl+Fuchs”.

Grupa Pepperl+Fuchs
www.pepperl-fuchs.com

USA: +1 330 486 0001
fa-info@us.pepperl-fuchs.com

Niemcy: +49 621 776 1111
fa-info@de.pepperl-fuchs.com

Singapur: +65 6779 9091
fa-info@sg.pepperl-fuchs.com
















PF PEPPERL+FUCHS

Dane techniczne

Moment dokręcający żrub mocujących

1,5 Nm

Dopasowane elementy systemu




















| | |
|---|---------------------------|
|  | NBN3-F31-E8-K |
|  | NBN3-F31-E8-K-K |
|  | NBN3-F31-E8-V1 |
|  | NBN3-F31-E8-V1-Y7011-3680 |
| | NBN3-F31-E8-V1-FESTO |
|  | NBN3-F31-E8-V16-V15 |
|  | NBN3-F31K-E8 |
|  | NBN3-F31K-E8-K |
| | NBN3-F31K-E8-K-FESTO |
| | NBN3-F31K-E8-B13-S-BRAY |
|  | NBN3-F31K-E8-V1-V1 |
|  | NBN3-F31K-Z8 |
| | NBN3-F31K-Z8-K-FESTO |
|  | NBN3-F31K-Z8-V1-V1 |
|  | NBN3-F31K2-E8-B13-S |
|  | NBN3-F31K2-E8-B33-S |
|  | NBN3-F31K2-E8-B43-S |
|  | NBN3-F31K2M-E8-B13-S |
|  | NBN3-F31K2M-E8-B23-S |
|  | NBN3-F31K2M-E8-B33-S |
|  | NBN3-F31K2M-Z8L-B43-S |

Data publikacji: 2021-04-13 Data wydania: 2021-04-13 : 263361_poi.pdf
















Patrz „Uwagi ogólne dotyczące informacji o produktach firmy Pepperl+Fuchs”.

Grupa Pepperl+Fuchs
www.pepperl-fuchs.comUSA: +1 330 486 0001
fa-info@us.pepperl-fuchs.comNiemcy: +49 621 776 1111
fa-info@de.pepperl-fuchs.comSingapur: +65 6779 9091
fa-info@sg.pepperl-fuchs.com
 PEPPERL+FUCHS

Dopasowane elementy systemu

| | | |
|---|------------------------------|--|
|  | NBN3-F31K2M-E8-B43-S | |
|  | NBN3-F31K2M-Z8L-B13-S | |
|  | NBN3-F31K2M-Z8L-B23-S | |
|  | NCN3-F31K2M-N4-B23-S | |
|  | NBN3-F31K2M-Z8L-B33-S | |
|  | NBN3-F31K2-Z8L-B13-S-Y300073 | |
|  | NBN3-F31K2-Z8L-B13-S-Y292890 | |
|  | NBN3-F31K2-Z8L-B13-S | |
|  | NBN3-F31K2-Z8L-B33-S | |
|  | NBN3-F31-U8-K | |
|  | NBN3-F31-Z8-K | |
|  | NBN3-F31-Z8-K-K | |
| | NBN3-F31-Z8-V1-FESTO | |
| | NCN3-F31-B3B-V1-V1-FESTO | Kwitownik ustawień zaworu i element sterowniczy zaworu |
|  | NCN3-F31-B3B-V1-V1 | Kwitownik ustawień zaworu i element sterowniczy zaworu |
|  | NCN3-F31K-B3B-B31 | Kwitownik ustawień zaworu i element sterowniczy zaworu |
|  | NCN3-F31K-N4 | |
|  | NCN3-F31K2-N4-B13-S | |
|  | NCN3-F31K2-N4-B33-S | |
|  | NCN3-F31K2M-N4-B13-S | |
|  | NCN3-F31K2-N5-B13-S | |

Dopasowane elementy systemu

| | |
|---|-------------------------------|
|  | NCN3-F31K2-N5-B33-S |
|  | NCN3-F31K-N4-B13 |
|  | NCN3-F31K-N4-B13-S |
| | NCN3-F31K-N4-K-FESTO |
|  | NCN3-F31K-N4-K |
|  | NCN3-F31K-N4-K-S |
|  | NCN3-F31K-N4-S |
|  | NCN3-F31K-N4-V1-V1 |
|  | NCN3-F31K-N5-K |
|  | NCN3-F31-N4-K |
|  | NCN3-F31-N4-K-K |
|  | NCN3-F31-N4-V1 |
| | NCN3-F31-N4-V1-FESTO |
|  | NBN3-F31K2M-E8-B13-S-3G-3D |
|  | NBN3-F31K2M-Z8L-B13-S-3G-3D |
|  | NBN3-F31K2M-Z8L-B13-S-3G-3D-Y |
|  | NBN3-F31K2M-Z8L-B13-S-3G-3D-Y |

Funkcja

Włacznik składa się z materiału przewodzącego z tworzywa sztucznego, który zapobiega wyładowaniom elektrostatycznym i umożliwia montaż w strefach zagrożonych wybuchem.