## BSL Size 00 160A, 690VAC

## FUSE RAILS

IEC NH FUSE RAILS



BSL NH-vertical fuse rails are touch protected IP20. BSL are designed for direct installation on to bus bar systems in triple pole arrangements. BSL size 00, 160A are available in designs for 100 mm and 185 mm bus bar systems.
BSL 160A are designed for NH fuse-links in accordance with IEC/EN 60269-2, VDE 0636-2, size 00: 160A.
The system is a modular system that allows the installation of individual components. BSL offers the user the possibility of fast and easy installation as well as a high degree of protection during installation and maintenance.

TECHNICAL DATA OVERVIEW

| Voltage AC | 690 VAC |
| :--- | :--- |
| Amper (A) | 160 A |
| Size per Standard | 00 |
| Mounting | bus bar system 100 mm and 185 mm |
| Number of Poles | 3 |

FEATURES \& BENEFITS

- Installation on to 100 and 185 mm bus bar system
- Dimensions of bus bars and cable terminal connections are equivalent to those of MULTIVERT ${ }^{\circledR}$


## APPLICATIONS

- Feeder pillars
- Cable distribution cabinets
- Low voltage distribution units


## STANDARDS

- IEC 60 269-1, IEC 60 269-2 For NH-fuse links size 000/00 in accordance with IEC/EN 60 269-2, VDE 0636-2


## BSL Size 00 160A, 690VAC

## PRODUCT RANGE

BSL 160 A size 00 for 100 mm bus bar system

| Catalog number | Item number | Cable termination components | Design | Package | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.002.440 | R1002286 | 3 M8 terminal screws | with cover shroud MZ00KH | 1 piece | 0.83 kg |
| 1.002.441 | R1023423 | 3 clamp straps Cu 4-70 mm² | with cover shroud MZ00KH | 1 piece | 0.88 kg |
| 1.002.442 | T1023425 | $3 \mathrm{Al} / \mathrm{Cu}$ clamps 1,5-70 mm² | with cover shroud MZ00KH | 1 piece | 0.84 kg |
| 1.002.443 | V1023426 | with V-terminal for V-terminal clamps size 00 | with cover shroud 1.000.915 | 1 piece | 0.88 kg |
| 1.002.444 | W1023427 | 3 frame clamps Cu 2,5-70 mm ${ }^{2}$ | with cover shroud MZ00KH | 1 piece | 0.82 kg |

[^0]
## BSL Size 00 160A, 690VAC

## PRODUCT RANGE

BSL 160 A size 00 for 185 mm bus bar system

| Catalog <br> number | Item <br> number | Cable termination <br> components | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 01BSLA100 | M1023419 | 3 Al/Cu clamps 1,5-70 $\mathrm{mm}^{2}$ | with cover shroud MZ00KH | 3 pieces | 2 kg |
| 01BSLN100 | S1002287 | 3 M8 terminal screws | with cover shroud MZ00KH | 1 piece | 2 kg |
| 01BSLS100 | P1023421 | 3 clamp straps Cu 4-70 $\mathrm{mm}^{2}$ | with cover shroud MZ00KH | 2 pieces | 2 kg |
| 1.000 .913 | Q1023422 | with V-terminal <br> for V-terminal clamps size 00 | with cover shroud 1.000 .915 | 4 pieces | 2 kg |

## BSL Size 00 160A, 690VAC

TECHNICAL DATA IN ACCORDANCE WITH EN / IEC 60269

|  | $\begin{aligned} & \text { BSL } 160 \text { A } \\ & 100 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & \text { BSL } 160 \text { A } \\ & 185 \mathrm{~mm} \end{aligned}$ |
| :---: | :---: | :---: |
| Number of poles/phases | 3 | 3 |
| Conventional free air thermal current with NH -fuse links $\mathrm{I}_{\text {th }}$ | 160 A | 160 A |
| Max. power dissipation of fuse links $\mathrm{P}_{\mathrm{n}}$ | 12 W | 12 W |
| Conventional free air thermal current with solid links $I_{\text {th }}$ | 200 A | 200 A |
| Max. power dissipation of solid links $\mathrm{P}_{\mathrm{n}}$ | 1,2 W | 1,2 W |
| Rated operational voltage $\mathrm{U}_{\mathrm{e}}$ | 690 V | 690 V |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | 1000 V | 1000 V |
| Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ | 9.8 kV | 9.8 kV |
| Rated frequency | $50 \ldots 60 \mathrm{~Hz}$ | $50 \ldots 60 \mathrm{~Hz}$ |
| Degree of pollution | 3 | 3 |
| Power dissipation by $\mathrm{I}_{\text {th }}$ without NH -fuse links | 16 W | 21 W |
| Degree of protection | IP 20 | IP 20 |
| Installation mode | bus bar installation | bus bar installation |
| Rated duty | uninterrupted duty | uninterrupted duty |
| Size | 00 | 00 |
| Cable terminal connection |  |  |
| Standard cable terminal | M8 | M8 |
| for cable lugs Cu max. | $70 \mathrm{~mm}^{2}$ | $70 \mathrm{~mm}^{2}$ |
| for cable lugs AI max. | $70 \mathrm{~mm}^{2}$ | $70 \mathrm{~mm}^{2}$ |
| for copper bars with max. dimensions | $20 \times 5 \mathrm{~mm}$ | $20 \times 5 \mathrm{~mm}$ |
| V-shaped lugs for V-terminal clamps | $10-95 \mathrm{~mm}^{2}$ | $10-95 \mathrm{~mm}^{2}$ |
| Bus bar connection |  |  |
| Bus bar system | 100 mm | 185 mm |
| Hooked clamp for bus bar with thickness | 5... 10 mm | 5... 10 mm |

## BSL Size 00 160A, 690VAC

## DIMENSIONS

BSL size 00 160A
for direct installation on to 100 mm bus bar system (MO1O62)


Dimensions in mm

## BSL Size 00 160A, 690VAC

## DIMENSIONS

BSL size 00 160A
for direct installation on to 185mm bus bar system (MO1O89b)


## ACCESSORIES



MZOOKH

1.000 .915

Cover/shrouds for cable termination

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| MZ00KH | F1023298 | cover shroud length 106 mm <br> for MULTIVERT®/BSL 160 A | 1 piece | 20 g |
| MZ00KA | L1023464 | extended cover shroud for cover shroud MZ00KH | 1 piece | 40 g |
| 1.000 .915 | H1023300 | cover shroud for MULTIVERT $/$ BSL 160 A with V-terminal | 1 piece | 50 g |

## BSL Size 00 160A, 690VAC

## ACCESSORIES



Covers/spare way covers

| Catalog <br> number | Item number | Design | Application | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| MZ00LPAP | B1023409 | spare way cover without level adjustment <br> width 50 mm, length 320 mm <br> for single adapter MZ00ESA and double <br> adapter MZ00DSA <br> including fixing material | bus bar <br> system <br> 100 mm | 1 piece | 50 g |
| MZ01LPAP | C1023410 | spare way cover without level adjustment <br> width 50 mm , length 500 mm <br> including fixing material | bus bar <br> system <br> 185 mm | 1 piece | 60 g |
| 1.002 .493 | N1002283 | spare way cover <br> width 50 mm, length 630 mm <br> for covering of open installation spaces in <br> distribution units with central cover | bus bar <br> system <br> 185 mm | 1 piece | 0.14 kg |
| 1.002 .830 | E1023412 | spare way cover <br> width 50 mm, length 630 mm <br> with level adjustment 123 mm <br> for bus bar installation, <br> set $=$ cover + fixing set <br> (2 distance pieces, 2 screw rivets) | bus bar <br> system <br> 185 mm | 1 set | 0.20 kg |


ooszRK3

## Installation devices/bus bar installation

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| 00SZRK3 | K215105 | hooked clamp size 00, M $=5 \mathrm{Nm}$ <br> 1 set $=3$ pieces | 1 set | 0.10 kg |

## BSL Size 00 160A, 690VAC

## ACCESSORIES



Adapter für installation on to bus bars with screw terminal

| Catalog number | Item number | Design | Application | Package | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MZOODSA | C217145 | double adapter 100/185 mm with increased touch protection to obtain uniform profile in height for combined installation with MULTIVERT®/BSL 250 A, 400 A, 630 A | MULTIVERT® 160 A/100 mm 1x3-pole | 1 piece | 0.71 kg |
| MZOOESAECO | D1023296 | Einfachadapter 100/185 mm to obtain uniform profile in height for combined installation with MULTIVERT®/BSL 250 A, 400 A, 630 A | MULTIVERT® ${ }^{\circledR}$ 160 A/100 mm 1x3-pole | 1 piece | 0.19 kg |
| MZ01DSA | G228764 | double adapter 185/185 mm with increased touch protection to obtain uniform profile in height for combined installation with MULTIVERT®/BSL 250 A, 400 A, 630 A | MULTIVERT® 160 A/185 mm 1x3-pole | 1 piece | 0.7 kg |
| MZ01ESA | H228765 | single adapter $185 / 185 \mathrm{~mm}$ (for installation of MULTIVERT®/BSL with screws M8) to obtain uniform profile in height for combined installation with MULTIVERT®/BSL 250 A, 400 A, 630 A | MULTIVERT ${ }^{\circledR}$ 160 A/185 mm 1x3-pole | 1 piece | 0.39 kg |

MZO1ESA

1.002 .684


MZOOBT2

Covers/protective covers for tags

| Catalog <br> number | Item number | Design | Application | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1.002 .684 | N1023420 | protective cover for NH-fuse links <br> (protective cover for tags) <br> 1 set $=3$ pieces | BSL size 00 <br> $160 \mathrm{~A} / 100 \mathrm{~mm}$ | 1 set | 40 g |

Labelling facilities

| Catalog <br> number | Item number | Design | Package | Weight |
| :--- | :--- | :--- | :--- | :--- |
| MZOOBT2 | K215611 | label holder size 00 | 1 piece | 10 g |

## BSL Size 00 160A, 690VAC

## ACCESSORIES


1.002 .600


MZOOSTW

Phase barriers

| Catalog <br> number | Item number | Design | Application | Package | Weight |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1.002 .600 | W1002290 | lateral phase barrier (snap on) <br> 1 set $=3$ pieces | BSL size 00 <br> $160 \mathrm{~A} / 100 \mathrm{~mm}$ | 1 set | 14 g |
| MZ00STW | V1002289 | lateral phase barrier (snap on) <br> 1 set $=3$ pieces | BSL size 00 <br> 160 A/185 mm | 1 set | 33 g |

## Varieties of cable termination


1.000 .098

| Catalog number | Item number | Design | Package | Weight |
| :---: | :---: | :---: | :---: | :---: |
| 00SZS | M229298 | M8 terminal screw for switch gear size 00 1 set = 3 pieces | 1 set | 35 g |
| 00SZESK | E214594 | clamp strap Cu 4-70 mm² for switch gear size 00 1 set $=3$ pieces | 1 set | 35 g |
| 00SZA70 | R211523 | Al/Cu clamp 1,5-70 mm ${ }^{2}$ for switch gear size 00 1 set = 3 pieces | 1 set | 75 g |
| 1.003.571 | V1033684 | AI/Cu clamp <br> $50-95 \mathrm{~mm}^{2}$ round stranded <br> for switch gear size 00 <br> 1 set $=3$ pieces | 1 set | 88 g |
| 1.003 .433 | L1022958 | triple clamp per pole 1.5 up to $16 \mathrm{~mm}^{2}$ 1 set = 3 pieces | 1 set | 0.14 kg |
| 00SZVK1 | D1023434 | V-terminal clamp size 00, <br> $10-70 \mathrm{~mm}^{2}$ round stranded, $10-95 \mathrm{~mm}^{2}$ round solid, $35-95 \mathrm{~mm}^{2}$ single stranded, $50-95 \mathrm{~mm}^{2}$ single solid, $\mathrm{M}=12 \mathrm{Nm}$ | 30 | 0.4 kg |
| 1.000.098 | E1023435 | insulation cap for V-terminal clamp size 00 | 12/120 | 2 g |


[^0]:    1.002 .443

