

Предохранительные выключатели в металлическом корпусе, без мониторинга блокировки, NZ.VZ.VS

Технические характеристики

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SAFETY SWITCH WITH GUARD LOCKING AND WITHOUT GUARD LOCK MONITORING NZ.VZ.VS



Description

Safety switch NZ.VZ.VS has magnetic guard locking. The guard cannot be opened when locked. Series NZ.VZ.VS safety switches are switches of type 2. They have anodic oxidized die-cast housings designed according to EN50041.

Features

- Solenoid operating voltage optional 24 VDC / 110 VAC / 230 VAC
- With 2 switching contacts or with 4 switching contacts
- LED function display for different voltage ranges
- Mechanically locked, release by applying voltage
- Electrically locked, locking by applying voltage



082134

NZ1VZ-2131E3VSE04-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**088036**

NZ1VZ-2131E3VSE07-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**088049**

NZ1VZ-2131E3VSM04-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**088038**

NZ1VZ-2131E3VSM07-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**088051**

NZ1VZ-3131E3VSE04-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**088043**

NZ1VZ-3131E3VSE09-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**088050**

NZ1VZ-3131E3VSM04-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**079300**

NZ1VZ-528E3VSE04-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**082130**

NZ1VZ-528E3VSE04L060-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator

**082133**

NZ1VZ-528E3VSE07-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**088047**

NZ1VZ-528E3VSE09-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**090335**

NZ1VZ-528E3VSE09L220-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator

**082125**

NZ1VZ-528E3VSM04-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041

- Cable entry M20 x 1.5



082126

NZ1VZ-528E3VSM04L060-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator



089488

NZ1VZ-528E3VSM04L220-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator



082129

NZ1VZ-528E3VSM07-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5



088045

NZ1VZ-528E3VSM09-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5



090342

NZ1VZ-528E3VSM09L220-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator



089905

NZ1VZ-538E3VSE04-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5



082128

NZ1VZ-538E3VSE04L060-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator



090348

NZ1VZ-538E3VSE07L110-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator

**088035**

NZ1VZ-538E3VSE09-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**090334**

NZ1VZ-538E3VSE09L220-M

Safety switch NZ.VZ.VSE (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator

**082131**

NZ1VZ-538E3VSM04-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**082132**

NZ1VZ-538E3VSM04L060-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator

**088046**

NZ1VZ-538E3VSM07-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5

**090340**

NZ1VZ-538E3VSM07L110-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Cable entry M20 x 1.5
- LED indicator

**088044**

NZ1VZ-538E3VSM09-M

Safety switch NZ.VZ.VSM (guard locking, closed-circuit current principle)

- Housing according to EN 50041

- Cable entry M20 x 1.5



074473

NZ2VZ-2131E3VSE04

Safety switch NZ.VZ.VSE, plug connector SR11 (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Plug connector SR11



093611

NZ2VZ-2131E3VSH-8C-GMMF

Safety switch NZ.VZ.VSH, plug connector MR8 (manual release)

- Housing according to EN 50041
- Manual release
- Plug connector MR8



074471

NZ2VZ-2131E3VSM04

Safety switch NZ.VZ.VSM, plug connector SR11 (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Plug connector SR11



074474

NZ2VZ-3131E3VSE04

Safety switch NZ.VZ.VSE, plug connector SR11 (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Plug connector SR11



074472

NZ2VZ-3131E3VSM04

Safety switch NZ.VZ.VSM, plug connector SR11 (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Plug connector SR11



044894

NZ2VZ-528E3VSE04

Safety switch NZ.VZ.VSE, plug connector SR6 (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6



046742

NZ2VZ-528E3VSE04L060

Safety switch NZ.VZ.VSE, plug connector SR6 (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6
- LED indicator



070290

NZ2VZ-528E3VSE07L110

Safety switch NZ.VZ.VSE, plug connector SR6 (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6
- LED indicator



037299

NZ2VZ-528E3VSM04

Safety switch NZ.VZ.VSM, plug connector SR6 (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6



045856

NZ2VZ-528E3VSM04L060

Safety switch NZ.VZ.VSM, plug connector SR6 (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6
- LED indicator



047837

NZ2VZ-538E3VSE04

Safety switch NZ.VZ.VSE, plug connector SR6 (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6



057921

NZ2VZ-538E3VSE04L060

Safety switch NZ.VZ.VSE, plug connector SR6 (guard locking, open-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6
- LED indicator



050428

NZ2VZ-538E3VSM04

Safety switch NZ.VZ.VSM, plug connector SR6 (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6



059427

NZ2VZ-538E3VSM04L060

Safety switch NZ.VZ.VSM, plug connector SR6 (guard locking, closed-circuit current principle)

- Housing according to EN 50041
- Plug connector SR6
- LED indicator

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