

ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV



ELECTROTECHNICAL TESTING INSTITUTE - CZECH REPUBLIC
ELEKTROTECHNISCHE PRUFANSTALT - TSCHHECHISCHE REPUBLIK
INSTITUT ELECTROTECHNIQUE D'ESSAIS - RÉPUBLIQUE TCHÉQUE
ЭЛЕКТРОТЕХНИЧЕСКИЙ ИСПЫТАТЕЛЬНЫЙ ИНСТИТУТ - ЧЕШСКАЯ РЕСПУБЛИКА

Pod lisem 129/2, 171 02 Praha 8 - Troja

CERTIFICATE

No.: 1180093

Product: Pole terminal block - instalated into pole

Type: SR72, SR95 a SR56 (variants see enclosure)

Rating: 400 V, 50 Hz, 25 mm², 35 mm², IP 44

Ordering firm: MAXIMA Krčmář s.r.o.
U Sýpky 698, 742 45 Fulnek, Czech Republic

Manufacturer: MAXIMA Krčmář s.r.o.
U Sýpky 698, 742 45 Fulnek, Czech Republic

Trade mark:

The test results are stated in the test-report No.: 800182-01/01 of: 06.02.2018

A sample of the product was found to be in conformity with:

ČSN EN 60947-7-1 ed.3:10 čl. 8.3.3.1, 8.4.5;

ČSN EN 61439-1 ed.2:12 čl. 10.10.2;

ČSN EN 60529:93+A1:01+A2:14

Other data:

Certificate was issued on the basis of fulfillment of requirements of the "EZÚ certificate" certification scheme and on the basis of agreement No. 800182 between the client and the Electrotechnical Testing Institute.

Compliance of the product with mentioned standards and regulations ensures compliance of the product with essential requirements of Government Order No. 118/2016 Sb. as amended and the certificate may be used as a supporting document for the EU Declaration of Conformity under Act No. 90/2016 Coll., on Conformity Assessment of Products When Made Available on the Market, as amended.

The validity of the certificate is limited to: 28.02.2021

20.02.2018

Prague

Mgr. Miroslav Sedláček
Head of Certification Body



Stamp



800182-01

Way of pole distribution board marking

SR 72 1 -14 / N, IP00

ELECTRICAL PROTECTION

IP00 without protection

IP20 protection of distribution board body and fuses

IP44 protection of distribution board body and fuses
+ rubber cover strip

protection is achieved after installation into street lighting pole

TYPE OF POWER SPLICE

N universal splices made of stainless steel

DIN IIIc, 1.4301 or 1.4016

suitable for conductors made of Al as well as Cu

up to conductor cross section 35 mm²

Al splices made of aluminium for Al-conductors up to cross section 35 mm²

Cu splices made of copper for Cu-conductors up to cross section 25 mm²

TYPE OF PROTECTIVE ELEMENTS

14 slip-on fuses with a thread E14 for a DIN-strip

25 slip-on fuses with a thread E27 for a DIN-strip

27 built-in fuses with a thread E27, attachment with a screw

RSP fuse terminal block

OP fuse disconnecter 1P with a cylindrical fuse 10x38 gG

CH current protector 1P

NUMBER OF PROTECTIVE ELEMENTS

1 with one protected outlet (single-fused)

2 with two protected outlets (double-fused)

3 with three protected outlets (triple-fused)

4 with four protected outlets (tetra-fused)

5 with five protected outlets (five-fused)

SERIES OF DISTRIBUTION BOARD

72 four-terminal distribution board with an M8-stud (basic size, connexion of conductors up to a profile of 35mm²)
for TN-C nets

95 four-terminal distribution board with an M6-stud (reduces size, connexion of conductors up to a profile of 25mm²)
for TN-C nets

56 five-terminal distribution board with an M6-stud (connexion of conductors up to a profile of 25mm²)
for TN-S nets

POLE TERMINAL BLOCK

all distribution boards are delivered with an earthing screw M8x12 made of stainless steel (A2)

MARKING EXAMPLE

SR 721 – 27/N, IP 20

pole terminal block of 72-serie (4 terminals, M8-stud), with one protective element (fuse E27)

and with a protection of distribution board body and with a fuse protection



Handwritten signature