

ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV



ELECTROTECHNICAL TESTING INSTITUTE - CZECH REPUBLIC
ELEKTROTECHNISCHE PRÜFANSTALT - TSCHECHISCHE REPUBLIK
INSTITUT ELECTROTECHNIQUE D'ESSAIS - RÉPUBLIQUE TCHÈQUE
ЭЛЕКТРОТЕХНИЧЕСКИЙ ИСПЫТАТЕЛЬНЫЙ ИНСТИТУТ - ЧЕШСКАЯ РЕСПУБЛИКА

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

CERTIFICATE

No.: 1230347

Product: Fuse-links for protection of semiconductor devices

Type: PV 510gR, PV 514gR, aR, PV 522gR, aR (see Annex)

Rating: 6 - 125 A/690 V AC, 440 V DC

Ordering firm: OEZ s.r.o.
Šedivská 339, 561 51 Letohrad, Czech Republic

Manufacturer: OEZ s.r.o.
Šedivská 339, 561 51 Letohrad, Czech Republic

Trade mark:

The test results are stated in the test-report No.: 231722-01/01 of: 31.07.2023

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

ČSN EN 60269-1 ed. 3:08+A1:10+A2:15 cl. 8.1.5.1, 8.5.5.2,
ČSN EN 60269-4 ed. 3:10+A1:13+A2:17 cl. 8.4.3.1, 8.5

Other data:

The validity of the certificate is limited to: 06.08.2026

07.08.2023

Prague

Mgr. Miroslav Sedláček
Head of Certification Body



Stamp



231722-01

Type series overview:

Type marking	I_n	U_n	Category
PV510 6A gR	6 A	690 V a.c./ 440 V d.c.	gR
PV510 10A gR	10 A	690 V a.c./ 440 V d.c.	gR
PV510 12A gR	12 A	690 V a.c./ 440 V d.c.	gR
PV510 16A gR	16 A	690 V a.c./ 440 V d.c.	gR
PV510 20A gR	20 A	690 V a.c./ 250 V d.c.	gR
PV510 25A gR	25 A	690 V a.c./ 250 V d.c.	gR
PV510 32A gR	32 A	690 V a.c./ 250 V d.c.	gR
PV514 6A gR	6 A	690 V a.c./ 700 V d.c.	gR
PV514 10A gR	10 A	690 V a.c./ 700 V d.c.	gR
PV514 16A gR	16 A	690 V a.c./ 600 V d.c.	gR
PV514 20A gR	20 A	690 V a.c./ 600 V d.c.	gR
PV514 25A gR	25 A	690 V a.c./ 600 V d.c.	gR
PV514 32A gR	32 A	690 V a.c./ 600 V d.c.	gR
PV514 40A gR	40 A	690 V a.c./ 440 V d.c.	gR
PV514 50A gR	50 A	690 V a.c./ 250 V d.c.	gR
PV514 63A aR	63 A	690 V a.c./ 250 V d.c.	aR
PV522 25A gR	25 A	690 V a.c./ 700 V d.c.	gR
PV522 32A gR	32 A	690 V a.c./ 600 V d.c.	gR
PV522 40A gR	40 A	690 V a.c./ 440 V d.c.	gR
PV522 50A gR	50 A	690 V a.c./ 250 V d.c.	gR
PV522 63A gR	63 A	690 V a.c./ 250 V d.c.	gR
PV522 80A gR	80 A	690 V a.c./ 250 V d.c.	gR
PV522 100A gR	100 A	690 V a.c./ 250 V d.c.	gR
PV522 125A aR	125 A	690 V a.c./ 250 V d.c.	aR

