# Accessories to PR





## Shunt trip - VC

- Accessories to the circuit-breaker PR 60, PR 60J, PE 60, modular switches RV 60 and residual current devices
- Utilized for the tripping of circuit-breaker (modular-switch) by means of outer source of voltage in
- instantaneous trip-ping of the circuit

  It is delivered as separate unit or assembled together with circuit-breaker (modular switch)

  It is mounted on right hand side of the circuit-breaker
- (switch), left side of residual current devices

## Undervoltage trip PC

- Accessories to PR 60, PR 120, RV 60, RV 120
- They are using to protection against rerun-up of motor by failure in mains
- Signalisation of releaseposition green/redAuxiliary button for correct function control
- Mounting to circuit breakersin mill





## Auxiliary and signal contacts PKJ,2PKJ,PKJ+ŠKJ(TEST)

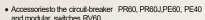
- These are accessoriesto circuit-breakers PR60, PR60J, PE60, modular switches RV60, residual current devices Can be obtained asseparateunits or mounted together
- with circuit-breaker (modular switch)
- They are mounted on the left hand side of the circuit-breaker (modular switch) by means of pins and screws
- Servefor signalling of contact position of circuit-breaker

#### N - POLE

- · Assemblingwith circuit breaker at manufacturer's site according to the requirement of the customer
- Neutral pole can be assembled to all AC circuit breakers PR61 and PR63(current ratings, tripping characteristics)
- · Neutral pole is without release, on making of circuit breakerit makesbefore the other contacts and during breaking it breakesafter the other poles
- On ordering of neutral pole pleasestate type and ordering number of the circuit breakerand type and ordering number of the neutral pole



## Covers of terminal - KPS 1, KSP 3



- and modular switches RV60... Usedfor the improving of degreeof protection to value IP30 and together with sealing blind also for sealing of
- Single pole cover of terminals KSP1do not increasewidth of module of circuit breaker (modular switch); for the protection of both terminals two covers are needed
- Three pole cover of terminals KSP3is applicable only for PR63 and RV63; the width of three pole module will change from 52,5 to 57 mm. For the fixing of cover to circuitbreaker (modular switch) there is necessary sealingblind

### Locking of operating means - UP

- Accessories to the circuit-breakerPR 60,PR 60J, PE60, RV 60..
- Utilized for the safetylocking of operating means in closed or open position of circuit breaker (modular switch) by meansof padlock with maximum diameter of shank Ø 4,5 mm





## Sealing blind - PZ

- Accessories to the circuit-breaker PR60, PR60J,PE60 and modular switches RV60...
- Utilized for sealing of single pole coversKSP 1and three pole covers KSP3 and for mounting three pole covers KSP3 too
- For sealing can be used sealing wire with maximum diameter Ø 1,5mm

## Clips - PPL, PL, PP

- For sealing can be used sealing wire with maximum diameter Ø 1,5 mm
- Flexible clip on rail PPLand clip on rail PLareutilized for the fixing of circuit-breakers (modular switches) on DINrail 35x 7,5
- Clip on board is utilize for fixing of circuit-breakers (switches)on board by meansof screwsM4 or M5. Forone device 2slips are
- necessary; Standard circuit-breaker (modularswitch) is delivered with clip PL and flexible clip PPL
- Clips can be replaced by simple withdrawal and insertion











SEZ Krompachy a.s. • Hornádska 1• 053 42 Krompachy • Slovak Republic

