



PROJOY
electric

– Switch To Safety! –

PEAS

AC Isolator Switch

PEAS69 AC ISOLATOR SWITCH



www.projoy-electric.com

PEAS69 AC Isolated Switch

CE △



Features

- Industrial control machinery and various machines are applied.
- With alloy contacts, electrical silver long life and high reliability.
- Small, space-saving installation.
- Rated load current of 20A, 32A, 40A, 63A, 80A.
- Construct a protective finger to make the operation safe.
- With a variety of installation ease of application of various purpose(panel mount,rail mount,saeled swith box type).
- IP66 degree of protection.



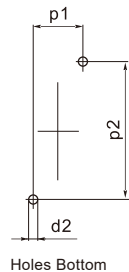
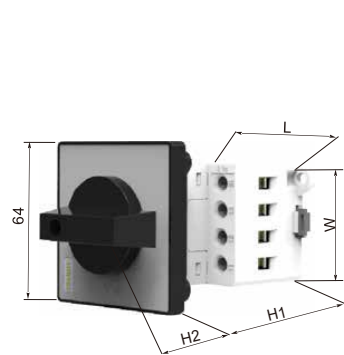
Select Code

| | | | | | | | | | | |
|---------------------------------------|----------------------------|-------------------------------|--------|--|-------------------|------------|---|---|---|----|
| PEAS69 | - | a | b | x | - | c | - | y | - | 64 |
| PROJOY Electric AC Isolated Switch | Installation | Rated Current | Lock | Pole | Operator | Rubber pad | | | | |
| PM DC EL LK | 20 32 40 63 80 | R: w/lock None:w/o lock | 3 4 | Color RY - Red Knob Yellow Plate B=Black knob Gray Plate | 64:w1 None:w/0 | | | | | |

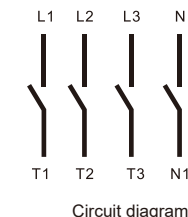
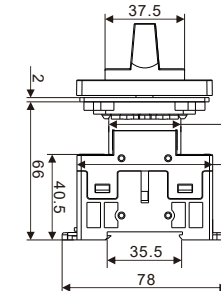
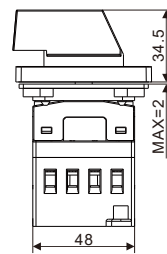
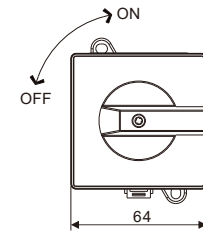
Specifications

| Model | PEAS69-20 | PEAS69-32 | PEAS69-40 | PEAS69-63 | PEAS69-80 |
|---------------------------------------|-----------------------|-----------|---------------------|-----------|-----------|
| Rated operating current AC-23A(A) | 20 | 32 | 40 | 63 | 80 |
| Rated operating current AC-3(A) | 12 | 23 | 30 | 37 | 37 |
| Rated power control (kW) AC - 23A | 240V | 4 | 7.5 | 9 | 15 |
| | 440V | 7.5 | 12.5 | 16 | 22 |
| Rated power control (kW) AC - 3 | 240V | 3 | 5.5 | 7.5 | 11 |
| | 440V | 5.5 | 11 | 15 | 18.5 |
| Rated power control (kW) UL -CSA | 240V | 3 | 5 | 5 | 10 |
| | 440V | 7.5 | 10 | 10 | 20 |
| Rated short-time withstand current(A) | 250 | 400 | 500 | 600 | 850 |
| Connect wires | 0.5-10mm ² | | 1-16mm ² | | |
| Screw torque | 0.8-1.7N . m | | 1.5-2N . m | | |
| Rated insulation voltage | 690V | | | | |

Panel Mounting

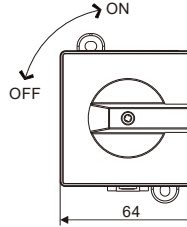
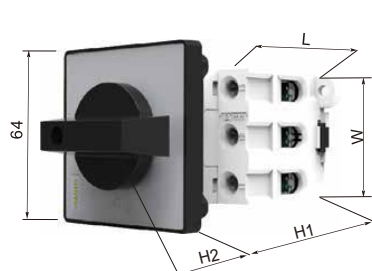


Head panel installation size
 A: 4 hole, center distance 48(no gasket)
 B: 4 hole, center distance 36(4 hole gasket)
 C: 2 hole, center distance 36(2 hole gasket)

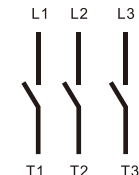
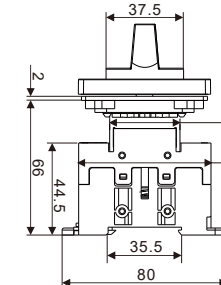
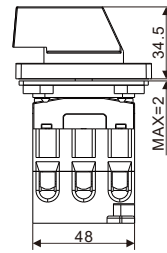
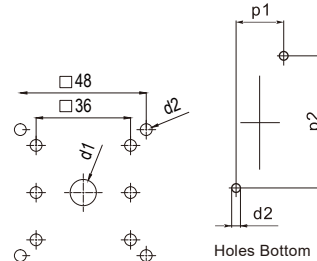


Circuit diagram

| Model | Dimensions | | | | Holes on Panel | | Holes on Bottom | |
|---------------|------------|------|----|----|----------------|-----|-----------------|----|
| | H1 | H2 | L | W | d1 | d2 | p1 | p1 |
| PEAS69-PM20-4 | 66 | 34.5 | 64 | 48 | 10 | 4.5 | 35 | 68 |
| PEAS69-PM32-4 | 66 | 34.5 | 64 | 48 | 10 | 4.5 | 35 | 68 |
| PEAS69-PM40-4 | 66 | 34.5 | 64 | 48 | 10 | 4.5 | 35 | 68 |



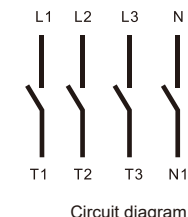
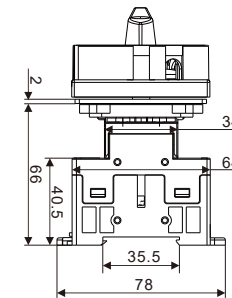
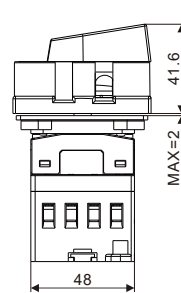
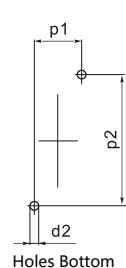
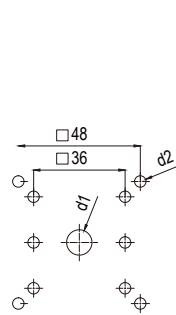
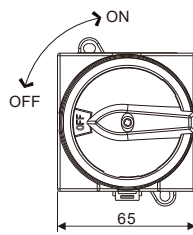
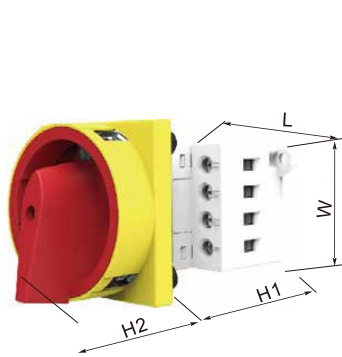
Head panel installation size
 A: 4 hole, center distance 48(no gasket)
 B: 4 hole, center distance 36(4 hole gasket)
 C: 2 hole, center distance 36(2 hole gasket)



Circuit diagram

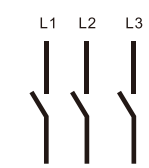
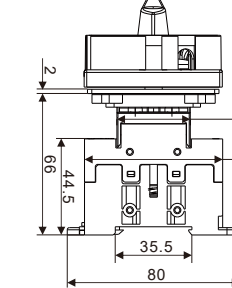
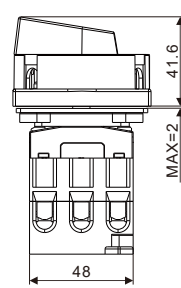
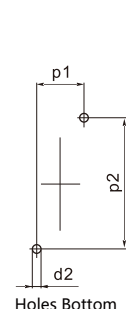
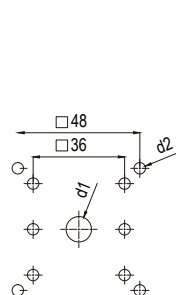
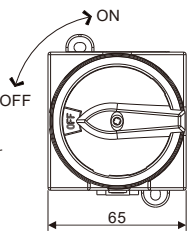
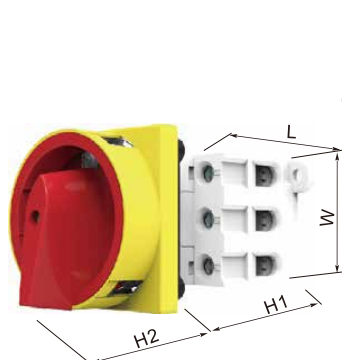
| Model | Dimensions | | | | Holes on Panel | | Holes on Bottom | |
|---------------|------------|------|----|----|----------------|-----|-----------------|----|
| | H1 | H2 | L | W | d1 | d2 | p1 | p1 |
| PEAS69-PM63-3 | 66 | 34.5 | 64 | 48 | 10 | 4.5 | 35 | 68 |
| PEAS69-PM80-3 | 66 | 34.5 | 64 | 48 | 10 | 4.5 | 35 | 68 |

Distribution Board



Head panel installation size:
A: 4 hole, center distance 48(no gasket)
B: 4 hole, center distance 36(4 hole gasket)

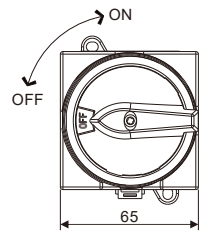
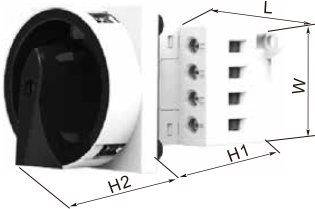
| Model | Dimensions | | | | Holes on Panel | | Holes on Bottom | |
|--------------------|------------|------|----|----|----------------|-----|-----------------|----|
| | H1 | H2 | L | W | d1 | d2 | p1 | p1 |
| PEAS69-PM20R-4RY64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 |
| PEAS69-PM32R-4RY64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 |
| PEAS69-PM40R-4RY64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 |



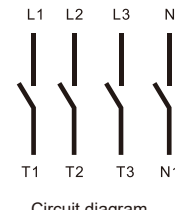
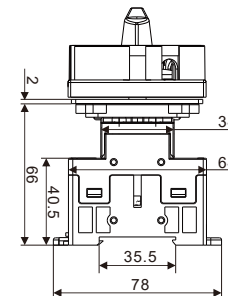
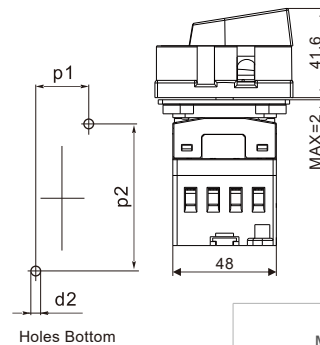
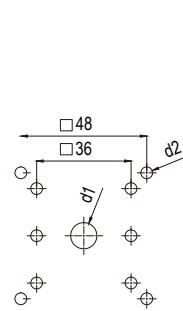
Head panel installation size
The three installation methods in the figure:
A: 4 hole, center distance 48(no gasket)
B: 4 hole, center distance 36(4 hole gasket)

| Model | Dimensions | | | | Holes on Panel | | Holes on Bottom | |
|--------------------|------------|------|----|----|----------------|-----|-----------------|----|
| | H1 | H2 | L | W | d1 | d2 | p1 | p1 |
| PEAS69-PM63R-3RY64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 |
| PEAS69-PM80R-3RY64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 |

Distribution Board

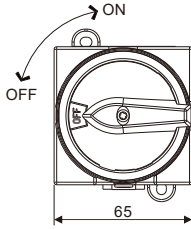
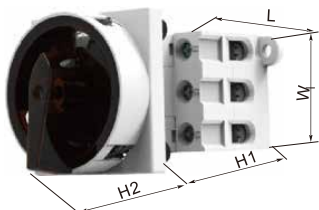


Head panel installation size
A: 4 hole, center distance 48(no gasket)
B: 4 hole, center distance 36(4 hole gasket)

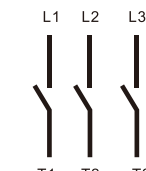
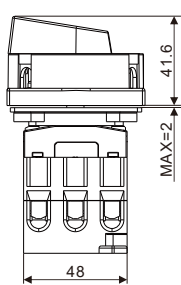
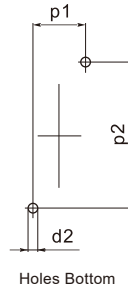
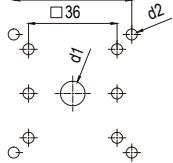


Circuit diagram

| Model | Dimensions | | | | | Holes on Panel | | Holes on Bottom | |
|-------------------|------------|------|----|----|----|----------------|----|-----------------|--|
| | H1 | H2 | L | W | d1 | d2 | p1 | p1 | |
| PEAS69-PM20R-4B64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 | |
| PEAS69-PM32R-4B64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 | |
| PEAS69-PM40R-4B64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 | |



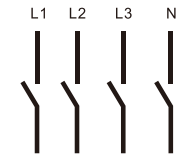
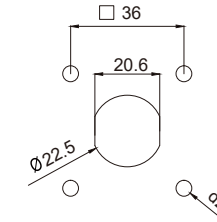
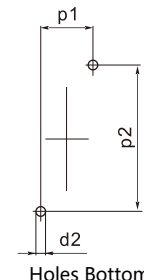
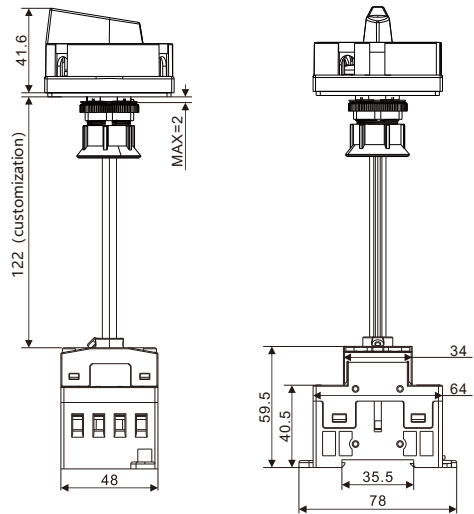
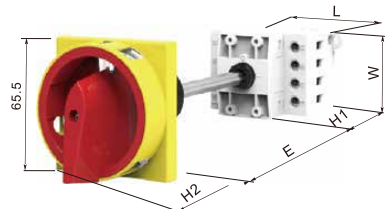
Head panel installation size
A: 4 hole, center distance 48(no gasket)
B: 4 hole, center distance 36(4 hole gasket)



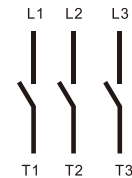
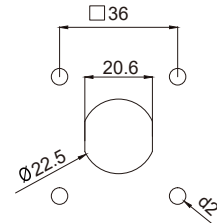
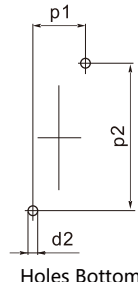
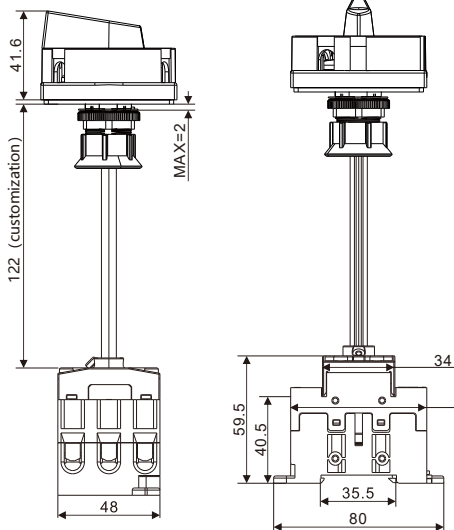
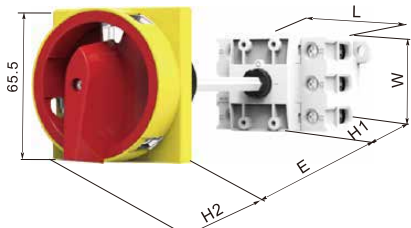
Circuit diagram

| Model | Dimensions | | | | | Holes on Panel | | Holes on Bottom | |
|-------------------|------------|------|----|----|----|----------------|----|-----------------|--|
| | H1 | H2 | L | W | d1 | d2 | p1 | p1 | |
| PEAS69-PM63R-3B64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 | |
| PEAS69-PM80R-3B64 | 66 | 41.6 | 64 | 48 | 10 | 4.5 | 35 | 68 | |

Door Clutch

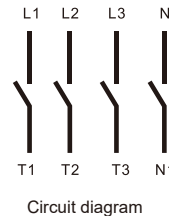
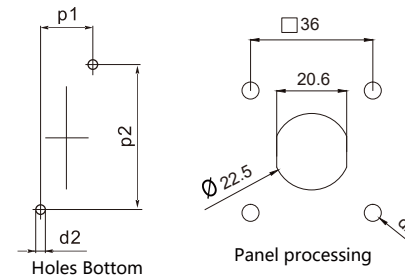
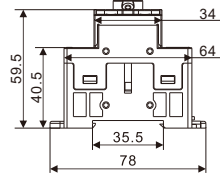
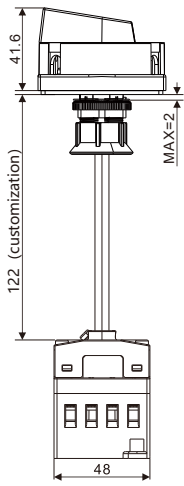
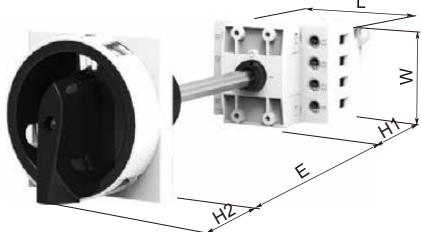


| Model | Dimensions | | | | | Holes on Panel | Holes on Bottom | |
|--------------------|------------|------|----|----|---------------|----------------|-----------------|----|
| | H1 | H2 | L | W | E | d2 | p1 | p2 |
| PEAS69-DC20R-4RY64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |
| PEAS69-DC32R-4RY64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |
| PEAS69-DC40R-4RY64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |

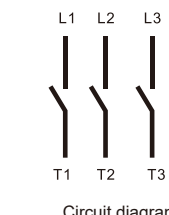
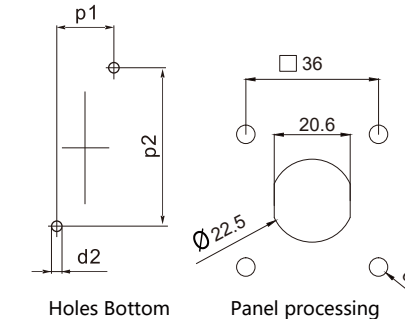
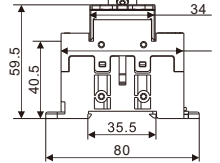
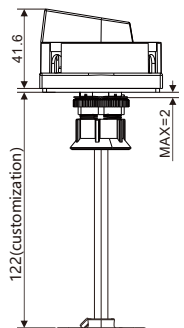
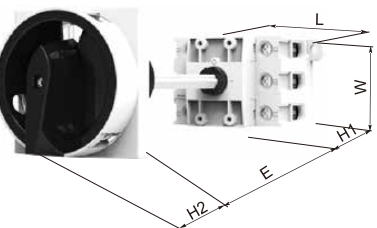


| Model | Dimensions | | | | | Holes on Panel | Holes on Bottom | |
|--------------------|------------|------|----|----|---------------|----------------|-----------------|----|
| | H1 | H2 | L | W | E | d2 | p1 | p2 |
| PEAS69-DC63R-3RY64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |
| PEAS69-DC80R-3RY64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |

Door Clutch



Panel processing

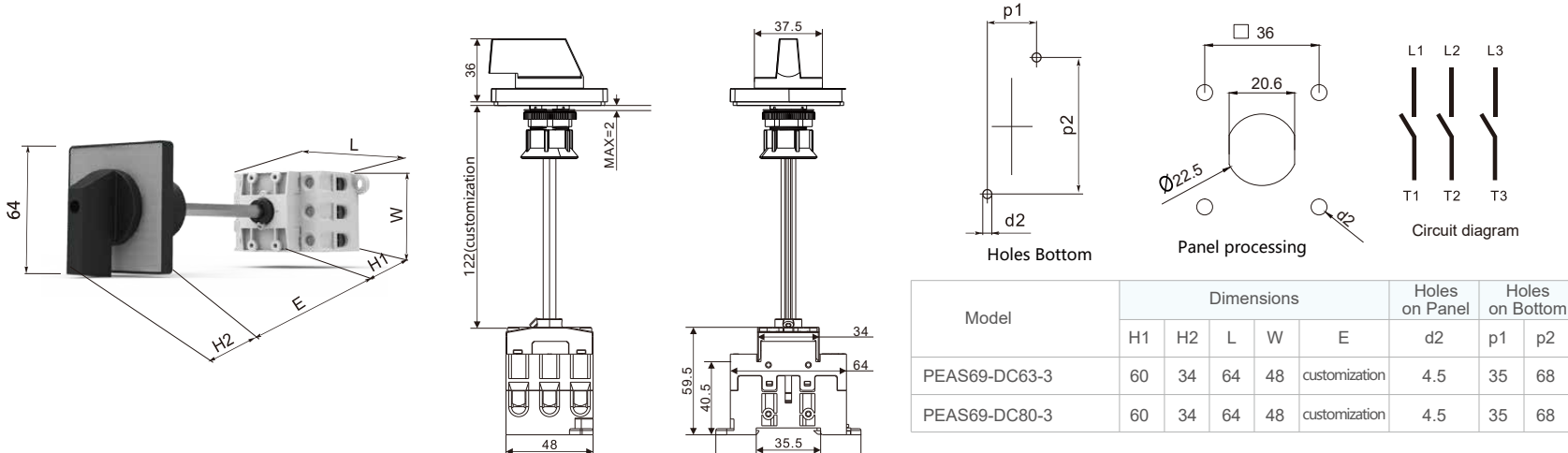
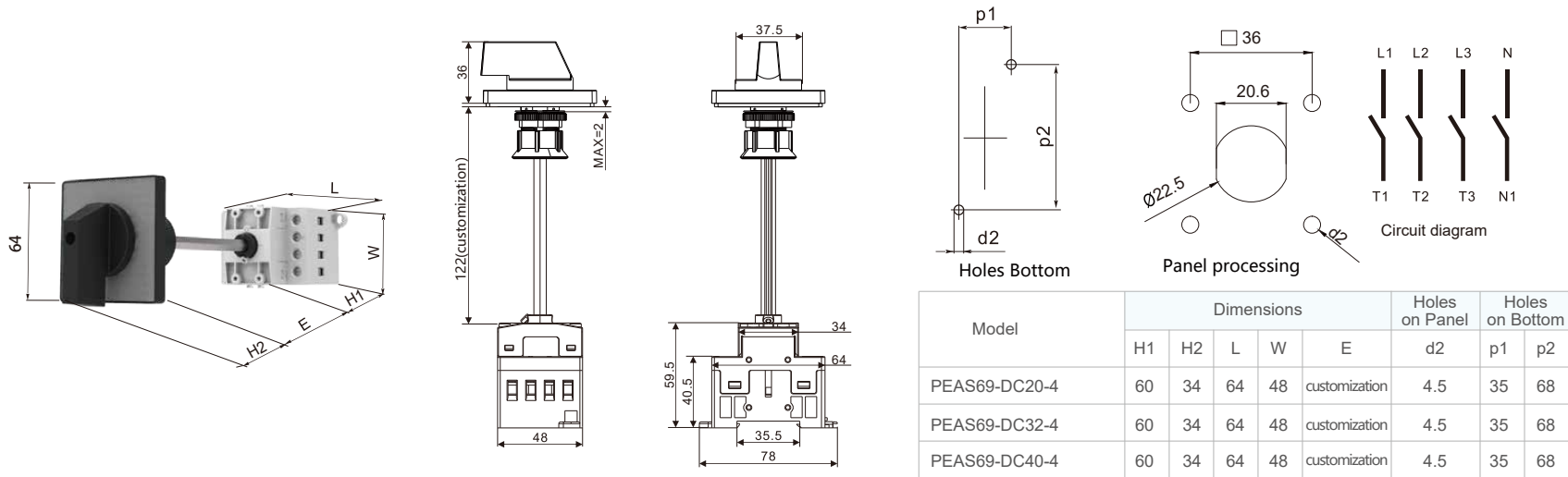


Panel processing

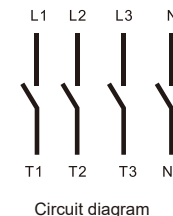
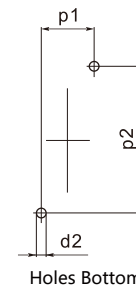
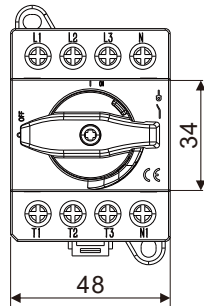
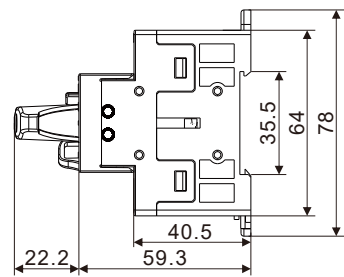
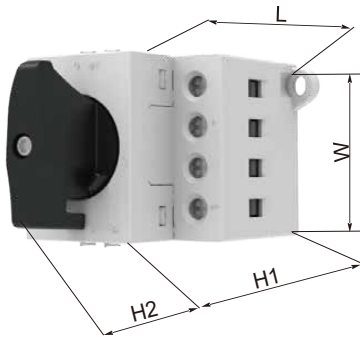
| Model | Dimensions | | | | | Holes on Panel | Holes on Bottom | |
|-------------------|------------|------|----|----|---------------|----------------|-----------------|----|
| | H1 | H2 | L | W | E | d2 | p1 | p2 |
| PEAS69-DC20R-4B64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |
| PEAS69-DC32R-4B64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |
| PEAS69-DC40R-4B64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |

| Model | Dimensions | | | | | Holes on Panel | Holes on Bottom | |
|-------------------|------------|------|----|----|---------------|----------------|-----------------|----|
| | H1 | H2 | L | W | E | d2 | p1 | p2 |
| PEAS69-DC63R-3B64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |
| PEAS69-DC80R-3B64 | 60 | 41.6 | 64 | 48 | customization | 4.5 | 35 | 68 |

Door Clutch

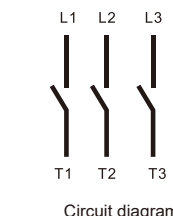
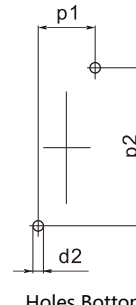
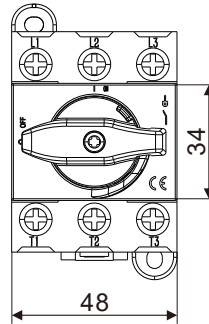
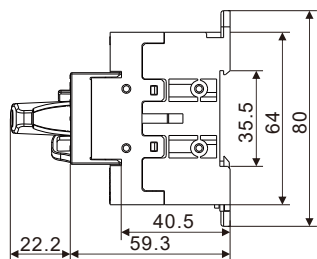
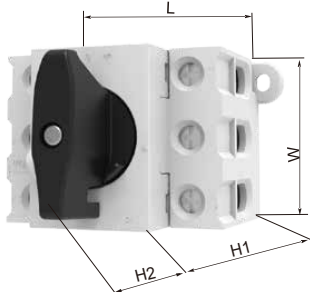


Distribution Board



Circuit diagram

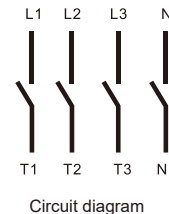
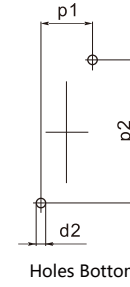
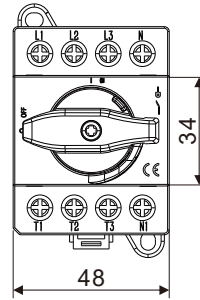
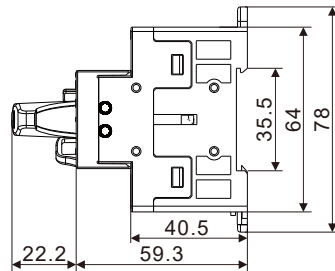
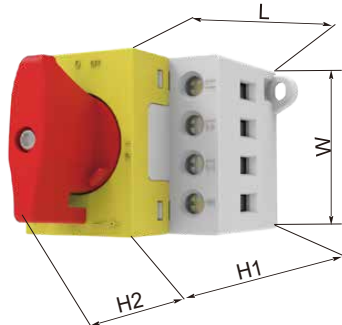
| Model | Dimensions | | | | | | |
|---------------|------------|----|----|----|----|----|-----|
| | H1 | H2 | L | W | p1 | p1 | d2 |
| PEAS69-LK20-4 | 66 | 22 | 64 | 48 | 35 | 68 | 4.5 |
| PEAS69-LK32-4 | 66 | 22 | 64 | 48 | 35 | 68 | 4.5 |
| PEAS69-LK40-4 | 66 | 22 | 64 | 48 | 35 | 68 | 4.5 |



Circuit diagram

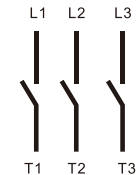
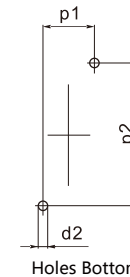
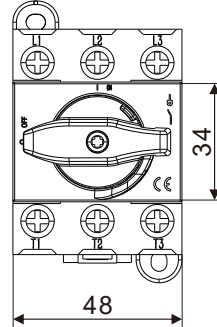
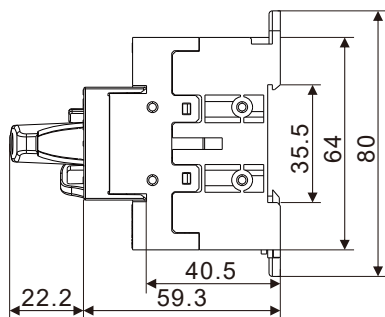
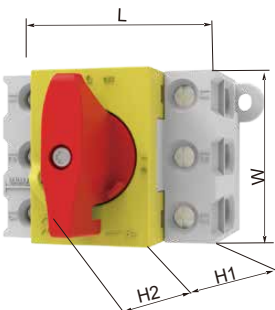
| Model | Dimensions | | | | | Holes on Panel | | Holes on Bottom | |
|---------------|------------|----|----|----|--|----------------|----|-----------------|--|
| | H1 | H2 | L | W | | d2 | p1 | p2 | |
| PEAS69-LK63-3 | 66 | 34 | 64 | 48 | | 4.5 | 35 | 68 | |
| PEAS69-LK80-3 | 66 | 34 | 64 | 48 | | 4.5 | 35 | 68 | |

Distribution Board



Circuit diagram

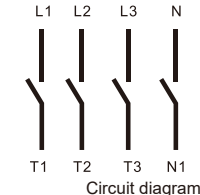
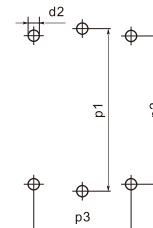
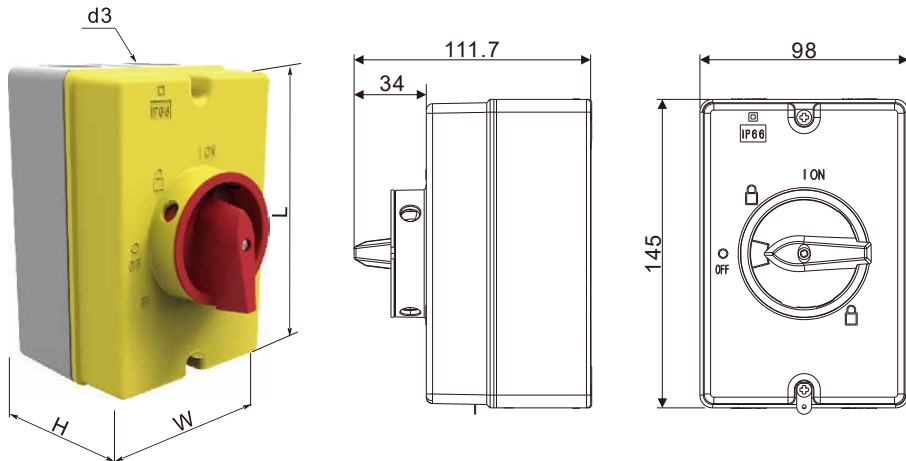
| Model | Dimensions | | | | | | | |
|-----------------|------------|----|----|----|--|-----|----|----|
| | H1 | H2 | L | W | | d2 | p1 | p2 |
| PEAS69-LK20-4RY | 66 | 22 | 64 | 48 | | 4.5 | 35 | 68 |
| PEAS69-LK32-4RY | 66 | 22 | 64 | 48 | | 4.5 | 35 | 68 |
| PEAS69-LK40-4RY | 66 | 22 | 64 | 48 | | 4.5 | 35 | 68 |



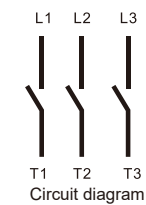
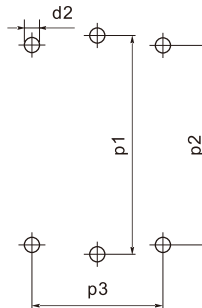
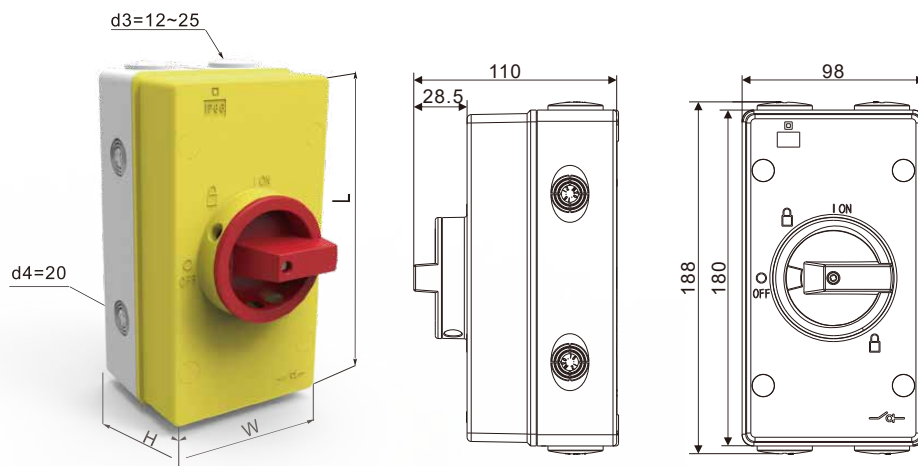
Circuit diagram

| Model | Dimensions | | | | Holes on Panel | | Holes on Bottom | |
|-----------------|------------|----|----|----|----------------|-----|-----------------|----|
| | H1 | H2 | L | W | | d2 | p1 | p2 |
| PEAS69-LK63-3RY | 66 | 34 | 64 | 48 | | 4.5 | 35 | 68 |
| PEAS69-LK80-3RY | 66 | 34 | 64 | 48 | | 4.5 | 35 | 68 |

Enclosure Series



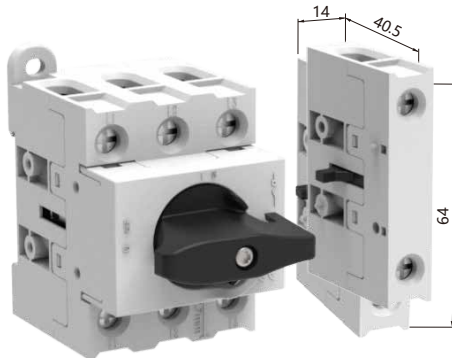
| Model | Dimensions | | | | Holes Dimensions | | | |
|----------------|------------|----|----|-----|------------------|-----|----|-----|
| | d3 | W | H | L | p1 | p2 | p3 | d2 |
| PEAS69-EL20R-4 | 25 | 98 | 80 | 145 | 134 | 115 | 81 | 4.2 |
| PEAS69-EL32R-4 | 25 | 98 | 80 | 145 | 134 | 115 | 81 | 4.2 |
| PEAS69-EL40R-4 | 25 | 98 | 80 | 145 | 134 | 115 | 81 | 4.2 |



| Model | Dimensions | | | | | | Holes Dimensions | | |
|----------------|------------|----|----|----|----|-----|------------------|----|-----|
| | d3 | d4 | W | H | L | p1 | p2 | p3 | d2 |
| PEAS69-EL63R-3 | 66 | 34 | 64 | 48 | 10 | 4.5 | 35 | 68 | 4.2 |
| PEAS69-EL80R-3 | 66 | 34 | 64 | 48 | 10 | 4.5 | 35 | 68 | 4.2 |

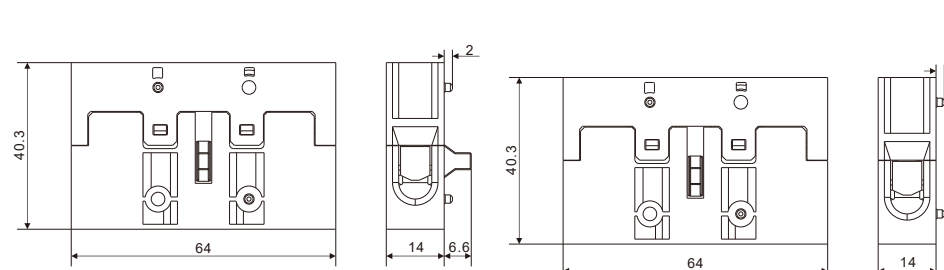
Add-on Auxiliary Contacts

One add-on block suitable for all the PEAS69 AC Isolated Switches to have simultaneous operation with the switch poles.



PEAS69-ACC

Mounting and removal of auxiliary contact are quick and simple without tools.



Circuit diagram

| Appearance | Type | Rated operation current | Applied to | Circuit diagram |
|------------|--------------|-------------------------|------------|-----------------|
| | PEAC69-ACC01 | 80A | PEAS69 | |
| | PEAC69-ACC02 | 80A | PEAS69 | |
| | PEAC69-ACC03 | - | PEAS69 | |

PEAS50-EL20-N

CE △



PROJOY
electric

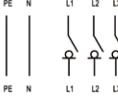
- Switch To Safety! -

CLOSURE AC ISOLATOR

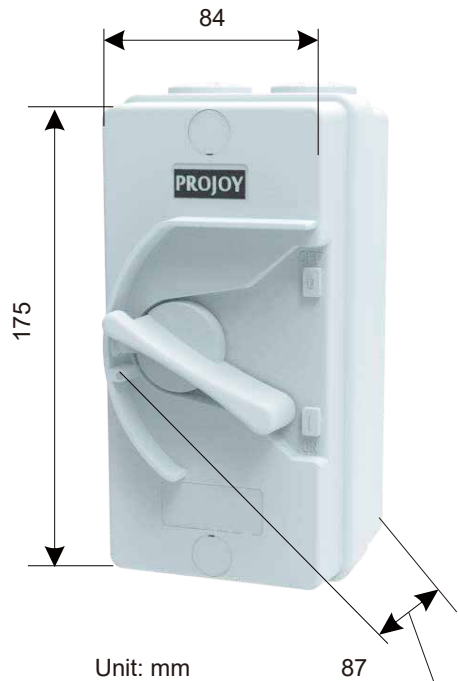
PEAS50 series isolating switch has waterproof and dustproof function, which can effectively prevent the entry of dust and oil. It will not affect the performance of the product in rain or strong water; It can perfectly solve the need for safe use of electricity in harsh outdoor environments such as rain, dust, freezing, high temperature and strong ultraviolet rays.

Features

- The mounting mechanism of the switch base junction box provides a larger, more convenient wiring position
- The PE installation rod and the N screw rod are close to each other, which can effectively fix all the cables. The housing is reliably clamped to prevent liquid from entering
- The switch uses a two-handle design with an external handle as the primary control handle, away from the electric body. Screws are made of plastic screws, which further increase insulation and improve safety.
- Each device is equipped with two M25-M20 adapters, which are convenient for customers to install M25/M20 cable connectors. Cable connectors must be equipped with waterproof rubber pads to ensure IP rating.
- Use a deep-processed tailgate with a 7 mm diameter hole in the "OFF" position for padlocks during maintenance or overhaul. Prevent accidents caused by misuse and ensure safety
- All products meet the IEC60947-3 standard and can supply safe and reliable isolators in any harsh working environment.

| PEAS-N | PEAS50-EL20-1N | PEAS50-EL20-2N | PEAS50-EL20-3N |
|--|---|---|---|
| Contacts Wiring Diagram |  |  |  |
| Free air thermal current (I_{th}) | 20A | 20A | 20A |
| Enclosed thermal current (I_{the}) | 20A | 20A | 20A |
| Rated insulation Voltage(U_i) | | 500V | |
| Rated Impulse Withstand Voltage | | 4.0kV | |
| Rated operational voltage(U_e) | | 250Vac(1P) 440Vac(2P/3P) | |
| Rated operational current(IEC60947.3) at 440V AC-22A | 20A | 20A | 20A |
| Short time withstand current(I_{cw}) | | 0.76kA,1s | |
| Short-circuit making capacity | | 1.5kA | |
| Mechanical Endurance with current | | 1500 | |
| Mechanical Endurance without current | | 8500 | |
| Degree of Protection | | IP66 | |
| Conduit Entries | | 4XM25 | |
| Padlock max diameter | | 6mm | |
| Max.Cable Size mm ² (Mains) | | 25 | |
| Max.Cable Size mm ² (N/E) | | 16 | |

PEAS50-EL35-N



PROJOY
electric

— Switch To Safety! —

CLOSURE AC ISOLATOR

PEAS50 series isolating switch has waterproof and dustproof function, which can effectively prevent the entry of dust and oil. It will not affect the performance of the product in rain or strong water; It can perfectly solve the need for safe use of electricity in harsh outdoor environments such as rain, dust, freezing, high temperature and strong ultraviolet rays.

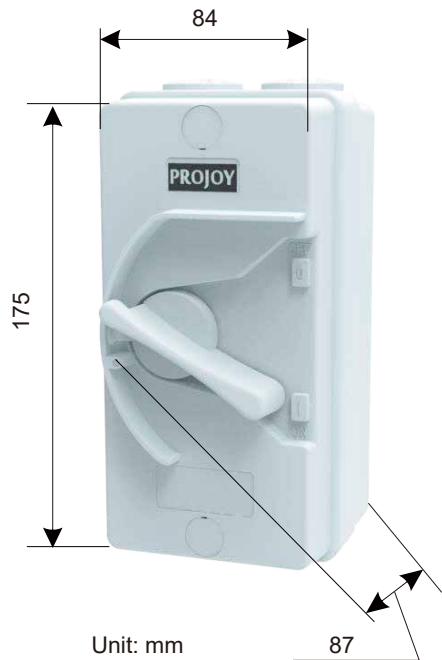
Features

- The mounting mechanism of the switch base junction box provides a larger, more convenient wiring position.
- The PE installation rod and the N screw rod are close to each other, which can effectively fix all the cables. The housing is reliably clamped to prevent liquid from entering
- The switch uses a two-handle design with an external handle as the primary control handle, away from the electric body. Screws are made of plastic screws, which further increase insulation and improve safety.
- Each device is equipped with two M25-M20 adapters, which are convenient for customers to install M25/M20 cable connectors. Cable connectors must be equipped with waterproof rubber pads to ensure IP rating.
- Use a deep-processed tailgate with a 7 mm diameter hole in the “OFF” position for padlocks during maintenance or overhaul. Prevent accidents caused by misuse and ensure safety
- All products meet the IEC60947-3 standard and can supply safe and reliable isolators in any harsh working environment.

| PEAS-N | PEAS50-EL35-1N | PEAS50-EL35-2N | PEAS50-EL35-3N |
|--|---|---|---|
| Contacts Wiring Diagram |  |  |  |
| Free air thermal current (I_{th}) | 35A | 35A | 35A |
| Enclosed thermal current (I_{the}) | 35A | 35A | 35A |
| Rated insulation Voltage(U_i) | | 500V | |
| Rated Impulse Withstand Voltage | | 4.0kV | |
| Rated operational voltage(U_e) | | 250Vac(1P) 440Vac(2P/3P) | |
| Rated operational current(IEC60947.3) at 440V AC-22A | 35A | 35A | 35A |
| Short time withstand current(I_{cw}) | | 0.76kA,1s | |
| Short-circuit making capacity | | 1.5kA | |
| Mechanical Endurance with current | | 1500 | |
| Mechanical Endurance without current | | 8500 | |
| Degree of Protection | | IP66 | |
| Conduit Entries | | 4XM25 | |
| Padlock max diameter | | 6mm | |
| Max.Cable Size mm ² (Mains) | | 25 | |
| Max.Cable Size mm ² (N/E) | | 16 | |

PEAS50-EL63-N

CE △



PROJOY
electric

— Switch To Safety! —

CLOSURE AC ISOLATOR

PEAS50 series isolating switch has waterproof and dustproof function, which can effectively prevent the entry of dust and oil. It will not affect the performance of the product in rain or strong water; It can perfectly solve the need for safe use of electricity in harsh outdoor environments such as rain, dust, freezing, high temperature and strong ultraviolet rays.

Features

- The mounting mechanism of the switch base junction box provides a larger, more convenient wiring position.
- The PE installation rod and the N screw rod are close to each other, which can effectively fix all the cables. The housing is reliably clamped to prevent liquid from entering
- The switch uses a two-handle design with an external handle as the primary control handle, away from the electric body. Screws are made of plastic screws, which further increase insulation and improve safety.
- Each device is equipped with two M25-M20 adapters, which are convenient for customers to install M25/M20 cable connectors. Cable connectors must be equipped with waterproof rubber pads to ensure IP rating.
- Use a deep-processed tailgate with a 7 mm diameter hole in the “OFF” position for padlocks during maintenance or overhaul. Prevent accidents caused by misuse and ensure safety
- All products meet the IEC60947-3 standard and can supply safe and reliable isolators in any harsh working environment.

| PEAS-N | PEAS50-EL63-1N | PEAS50-EL63-2N | PEAS50-EL63-3N |
|--|---|---|---|
| Contacts Wiring Diagram |  |  |  |
| Free air thermal current (I_{th}) | 63A | 63A | 63A |
| Enclosed thermal current (I_{the}) | 63A | 63A | 63A |
| Rated insulation Voltage(Ui) | | 500V | |
| Rated Impulse Withstand Voltage | | 4.0kV | |
| Rated operational voltage(Ue) | | 250Vac(1P) 440Vac(2P/3P) | |
| Rated operational current(IEC60947.3) at 440V AC-22A | 63A | 63A | 63A |
| Short time withstand current(I_{cw}) | | 0.76kA,1s | |
| Short-circuit making capacity | | 1.5kA | |
| Mechanical Endurance with current | | 1500 | |
| Mechanical Endurance without current | | 8500 | |
| Degree of Protection | | IP66 | |
| Conduit Entries | | 4XM25 | |
| Padlock max diameter | | 6mm | |
| Max.Cable Size mm ² (Mains) | | 25 | |
| Max.Cable Size mm ² (N/E) | | 16 | |



PROJOY
electric
- Switch To Safety! -

ProJoy Electric Co., Ltd.

58 Qinglonggang Road, Tiancheng Times Business Plaza 30F, Suzhou, Jiangsu

Tel: +86 512 6878 6489 | Fax: +86 512 6878 6489

Email: sales@projoy-electric.com | www.projoy-electric.com