## 를(A Isolation Switches 911/912/913-

## Description

Single, two and three pole isolators to EN 60947 / IEC 60947 with toggle actuation. Designed for rail, panel or surface mounting. Options include auxiliary contacts and remote electrical disconnection.
For circuit breaker versions see types 410, 520, 530.

## Typical applications

Control systems, industrial equipment.


The exact part number required can be built up from the table of choices shown above. Ordering references for optional features should be omitted if not required.

Standard current ratings and typical internal resistance values

Current rating (A)
Internal resistance ( $\Omega$ )

| 32 | $\leq 0.002$ | per pole |
| :--- | :--- | :--- |
| 63 | $\leq 0.002$ | per pole |
| 125 | $\leq 0.002$ | per pole |



## Technical data

| Voltage rating | AC 240 V; 3 AC 415 A; 3 AC 500 V; DC 110 V |
| :---: | :---: |
| Current rating range | $32 \mathrm{~A}, 63 \mathrm{~A}, 125 \mathrm{~A}$ |
| Auxiliary contact rating | 6 A at AC 240 V or DC 28 V ; 1 A at DC 110 V |
| Electrical remote disconn operating voltage operating current max. pulse time switching time | ction (FA) <br> DC 12 V or DC 24 V <br> approx. 18 A or 12 A <br> $10 \mathrm{~ms}<\mathrm{t}_{\mathrm{ON}}<20 \mathrm{~ms} / \mathrm{t}_{\text {OFF }}>10 \mathrm{~s}$ <br> $<20 \mathrm{msec}$ |
| Typical life | 10,000 operations at $I_{N}$ 20,000 operations mechanical |
| Ambient temperature | $-40 \ldots+75{ }^{\circ} \mathrm{C}\left(-40 \ldots+167{ }^{\circ} \mathrm{F}\right)$ |
| Insulation co-ordination (IEC 60664 and 60664A) | rated impulse pollution <br> withstand voltage degree <br> 6 kV 3 |

Dielectric strength

| (IEC 60664 and 60664A) | test voltage |
| :---: | :---: |
| operating area | AC 3,300 V |
| pole/pole | AC $3,300 \mathrm{~V}$ |
| main to aux. circuit | AC 2,200 V |
| aux. circuit 11-12 <br> to 13-14 | AC 1,000 V |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |
| Short-circuit protection | back up fuse max. 125 A |
| Degree of protection (IEC 60529/DIN 40050) | operating area IP40 terminal area IP00 |
| Vibration | $5 \mathrm{~g}(57-200 \mathrm{~Hz}), \pm 0.38 \mathrm{~mm}(10-57 \mathrm{~Hz})$ to IEC 60068-2-6, test Fc 10 frequency cycles/axis |
| Shock | $\begin{aligned} & 25 \mathrm{~g}(11 \mathrm{~ms}) \\ & \text { to IEC } 60068-2-27 \text {, test Ea } \end{aligned}$ |
| Corrosion | 96 hours at 5 \% salt mist to IEC 60068-2-11, test Ka |
| Humidty | 240 hours at 95 \% RH to IEC 60068-2-3, test Ca |
| Mass | approx. 220 g single pole approx. 440 g double pole approx. 660 g three pole |

Dimensions


## Internal connection diagrams

911 911-...-FA


912-K

recommended link
recommended
for FA coil protection pre-wired at the factory

913-K


Mounting method

Surface mounting
suffix: -1
Rail mounting
(EN 50022-35x7.5)
suffix: -2


Rail mounting
Panel mounting
(EN 50035-G32)
suffix: -3

suffix: -4


Mounting brackets - surface mounting
suffix: -5


Covers, labels, sealing screws etc. can be fitted on the front of the housing.

## 

Auxiliary contact arrangement with multipole switches


Accessories

Terminal insulation cover
X 21170501
(1 set = 2 pcs per pole)

protected against brush contact *


[^0]
## Accessories

For series $911 \leq 125$ A
Water splash cover translucent with fixing plate
and screws (IP54)
X 21111801


Water splash cover translucent with fixing plate and screws (IP54)
X 21111901

mounting holes


This is a metric design and millimeter dimensions take precedence ( $\frac{\mathrm{mm}}{\mathrm{inch}}$ )
All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.

## 

## Description

Single or two pole isolation switches to IEC 60947/EN 60947 with toggle actuation. Options include auxiliary contacts, a moulded flame retardant enclosure for added environmental protection (with or without rotary action external operating knob), and remote operation - disconnection only, or disconnection and re-connection. A version for use in hazardous areas (e.g. petroleum and chemical tankers) is available to special order.

## Typical applications

Vehicles of all types (including tankers), boats, battery powered systems.

## Ordering information



The exact part number required can be built up from the table of choices shown above. Ordering references for optional features should be omitted if not required


Technical data

| Voltage rating | DC 12 V ; DC 24 V |
| :---: | :---: |
| Current rating range | 240 A type 921, single pole 120 A type 922, double pole |
| Auxiliary contact rating | 6 A at DC 24 V <br> 1 A at DC 110 V |
| Electrical remote disconn operating voltage operating current max. pulse time switching time | ction (-FA): <br> DC 12 V or DC 24 V approx. 18 A or approx. 12 A $10 \mathrm{~ms}<\mathrm{t}_{\mathrm{ON}}<20 \mathrm{~ms} / \mathrm{t}_{\mathrm{OFF}}>10 \mathrm{~s}$ $<20 \mathrm{~ms}$ |
| Electrical remote re-conn operating voltage operating current max. pulse time switching time | tion (-FE): <br> DC 12 V or DC 24 V approx. 30 A or approx. 15 A $0.1 \mathrm{~s}<\mathrm{t}_{\mathrm{ON}}<1.2 \mathrm{~s} / \mathrm{t}_{\mathrm{OFF}}>60 \mathrm{~s}$ $<100 \mathrm{~ms}$ |
| Typical life | 10,000 operations at $I_{N}$ 20,000 operations mechanical |
| Ambient temperature | $-40 \ldots+75^{\circ} \mathrm{C}\left(-40 \ldots+167^{\circ} \mathrm{F}\right)$ |
| Insulation co-ordination (IEC 60664 and 60664A) | rated impulse pollution <br> withstand voltage degree <br> 6 kV 3 |
| Dielectric strength (IEC 60664 and 60664A) operating area pole/pole main to aux. circuit aux. circuits 11-12 to 13-14 | test voltage AC $3,300 \mathrm{~V}$ AC $3,300 \mathrm{~V}$ AC 2,200 V <br> AC $1,000 \mathrm{~V}$ |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V})$ |
| Switching capacity | Type 921 Type 922 <br> $2,500 \mathrm{~A}$ for 1 s at $+23^{\circ} \mathrm{C}$ $1,500 \mathrm{~A}$ for 1 s at $+23^{\circ} \mathrm{C}$ <br> 600 A for 1 min at $+23^{\circ} \mathrm{C}$ 600 A for 30 s at $+23^{\circ} \mathrm{C}$ <br> 600 A for 2 min at $-23^{\circ} \mathrm{C}$ 600 A for 1 min at $-23^{\circ} \mathrm{C}$ <br> 600 A for 90 s at $0^{\circ} \mathrm{C}$ 600 A for 45 s at $0^{\circ} \mathrm{C}$ |
| Degree of protection (IEC 529/DIN 40050) | operating area IP40 terminal area IPOO IP54 with enclosure -B.. IP65 with enclosure -C.. |
| Vibration | $\begin{aligned} & 5 \mathrm{~g}(57-200 \mathrm{~Hz}), \pm 0.38 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & \text { to IEC } 60068-2-6 \text {, test Fc } \\ & 10 \text { frequency cycles/axis } \end{aligned}$ |
| Shock | 25 g (11 ms), to IEC 60068-2-27, test Ea |
| Corrosion | 96 hours at $5 \%$ salt mist to IEC 60068-2-11, test Ka |
| Humidity | 240 hours at $95 \%$ RH, to IEC 60068-2-3, test Ca |
| Mass | approx. 900 g base unit <br> + approx. 400 g remote disconnection <br> + approx. 100 g remote re-connection <br> + approx. 750 g B housing <br> + approx. $1,000 \mathrm{~g} \mathrm{C}$ housing |

## 둘ㄹTA Battery Isolation Switches 921/922

## Moulded enclosure IP 65 -C3



Moulded enclosure IP 65 -C32

slotted screw plug, tightening torque $2 \mathrm{Nm} \pm 0,2 \mathrm{Nm}$

## Moulded enclosure IP54 -B3 1-pole



921-K60-...-FA


## 

Dimensions types 922

922-K72-5-...-FC


922-K61-5-...-FC


M10×25
tightening torque max. 4 Nm


Internal connection diagrams

921


922


921-C3-...


922-C32-...


Terminals with housing C3．


Rubber caps and cable fasteners are supplied with the product．

Shock directions


## 

## Description

Single pole, miniaturised aircraft simulator switch with extremely fast magnetic trip time. Blade, screw and wire wrap terminals. Aircraft style threadneck and push/pull button with white trip indicator ring. Current rating marked on the push button according to customer's request by adhesive labels or marking inserts.

## Typical applications

Simulators.

## Ordering information

Type No.
9510 switch with magnetic instantaneous trip for flight simulators
Mounting method and style
G threadneck mounting with standard push button
L threadneck mounting with long push button
Threadneck design
1 M12x1x6.3
2 7/16-32UNx6.3
Number of poles
1 single pole
Accessories for threadneck
0 without accessories
1 hex nut M12x1, aluminium, lock washer $\varnothing 12 / \varnothing 15$ (crinkle) fitted
2 hex nut M12x1, aluminium, serrated lock washer $\varnothing 12.1 / \varnothing 17.2$, fitted
3 hex nut 7/16-32UN, aluminium, toothed washer
ø11.3/ø14.9, fitted (MS 3533-141)
9 front plate with mounting thread 6-32UNC-2B for
threadneck 7/16-32 UN, threaded sleeve 7/16-32 UN
Terminal configuration
J screw terminals with inch thread
1 6-32UNC-2B, silver plated bent $45^{\circ}$ inwards
3 6-32UNC-2B, silver plated, with socket, bent $45^{\circ}$ inwards
P blade terminals
1 A6.3x0.8 DIN 46244, silver plated
W wire wrap terminal
4 pin size 1.2x1.2 EN 60352-1, gold plated, with socket
Z 0 without terminals
Rated voltage
F0 DC 24 V
F1 DC 28 V
F2 DC 48 V
F4 DC 12 V
Accessories (terminal screws)
B Phillips screw 6-32UNC-2Ax4.8 fitted
(MS 51957-25)
Z without accessories
Accessories (terminal washers)
0 without accessories
23.6 split washer fitted (MS 35338-136)

Internal circuit
R2 with logic diode, contacts gold plated
Colour of the push button
S black
G green
A green, for marking insert
B black, for marking insert
0 without marking
hot-stamped marking, can be read when locating pin is above
2 hot-stamped marking, can be read when locating pin is at the bottom
9 without marking insert
Current ratings
0.5... 150 A

9510-G1 1 1-J1 F1-B 0 R2 S 0-10 A ordering example


Technical data

| Voltage rating | DC 12 V | DC 24 V | DC 28 V | DC 48 V |
| :---: | :---: | :---: | :---: | :---: |
| Trip current | $<450 \mathrm{~mA}$ | < 160 mA | $<200 \mathrm{~mA}$ | $<340 \mathrm{~mA}$ |
| Trip time | $<25 \mathrm{~ms}$ | $<25 \mathrm{~ms}$ | $<25 \mathrm{~ms}$ | $<20 \mathrm{~ms}$ |
| Min. switching voltage | at $+23^{\circ} \mathrm{C} /+73.4^{\circ} \mathrm{F}$ DC 25 V <br> at $+60^{\circ} \mathrm{C} /+140^{\circ} \mathrm{F}$ DC 28 V |  |  |  |
| Internal resistance | $157 \Omega$ |  |  |  |
| Typical life | 10,000 operations at DC 24,28 or 48 V |  |  |  |
| Temperature range | $-30 \ldots+60^{\circ} \mathrm{C}\left(-22 \ldots+140{ }^{\circ} \mathrm{F}\right)$ |  |  |  |
| Insulation resistance | $>100 \mathrm{M} \Omega$ (DC 500 V ) |  |  |  |
| Degree of protection (IEC 60529) | operating area IP40 terminal area IP00 |  |  |  |
| Vibration (sinusoidal) | $3 \mathrm{~g}(57-500 \mathrm{~Hz}), \pm 0.23 \mathrm{~mm}(10-57 \mathrm{~Hz})$ to DIN IEC 60068-2-6, test Fc 10 cycles/frequency axis |  |  |  |
| Shock | 5 g (11 ms), to DIN IEC 60068-2-27, test Ea |  |  |  |
| Humidity | 240 hours at $95 \% \mathrm{RH}, 40^{\circ} \mathrm{C}$ to DIN IEC 60068-2-3, test Ca |  |  |  |
| Mass | 23 g without hardware 26 g with hardware |  |  |  |

## Dimensions

9510-G...-J1..-B2....
tightening torque max. 3.5 Nm


Other threadneck designs


## Other main terminal designs



Internal connection diagram


## 気EA゚ Simulator switch, magnetic operation 9510

## Accessories

## Label (black) for push/pull button (SO or G0)

| Part number | Rated current (A) |
| :--- | :--- |
| Y 30708201 | 0.5 |
| $Y 30708202$ | $1 / 2$ |
| $Y 30708203$ | 1 |
| Y 30708204 | 1.5 |
| $Y 30708205$ | $11 / 2$ |
| Y 30708206 | 2 |
| $Y 30708207$ | 3 |
| $Y 30708208$ | 5 |
| $Y 30708209$ | 7.5 |
| $Y 30708210$ | $71 / 2$ |
| $Y 30708211$ | 10 |
| $Y 30708212$ | 15 |
| $Y 30708213$ | 20 |
| $Y 30708214$ | 25 |
| $Y 30708215$ | 30 |
| $Y 30708216$ | 35 |
| $Y 30708217$ | 6 |
| $Y 30708218$ | 40 |
| $Y 30708219$ | 50 |
| $Y 30708220$ | 60 |
| $Y 30708221$ | 70 |
| $Y 30708222$ | 75 |
| $Y 30708223$ | 80 |
| $Y 30708224$ | 90 |
| $Y 30708225$ | 100 |
| $Y 30708226$ | 120 |
| $Y 30708227$ | 125 |
| $Y 30708228$ | 150 |
| $Y 30708229$ | 2.5 |
| $Y 30708230$ | $21 / 2$ |
| $Y 30708231$ | 7 |

## Plug-in screw terminal,

bent at $45^{\circ}$ inwards (2 pcs needed per unit)
Y 30718702 terminal silver plated
Y 30450802 Phillips screw 6-32 UNC-2Ax4.8 (MS 51957-25)
Y 30450901 split washer (MS 35338-36)

Plug-in blade terminal (2 pcs needed per unit)
Y 30720202 P10 terminal silver plated
Plug-in/pull-out screw terminals with socket, bent at $45^{\circ}$ inwards
X 22217311 terminals silver plated
Plug-in/pull-out wire wrap terminals with socket
X 22217412 terminals gold plated

Splash cover/hex nut assembly with O ring (IP66 and IP67) (approved to VG 95345, part 23)
X 20080103 matt black finish nut M12x1x1.8, black cover X 20080108 nickel plated nut M12x1x1.8, transparent cover X 20080109 matt black finish nut 7/16-32x1x1.8, black cover X 20080110 matt black finish nut $7 / 16-32 \times 1 \times 1.8$, transparent cover


Actuator extension (black) to be fitted on the push button (approved to VG 95345, T23)
X 20080301


Identification collar to be snapped on the push button

| Y 30700401 | black |
| :--- | :--- |
| Y 30700402 | white |
| Y 30700403 | red |
| Y 30700404 | green |
| Y 30700405 | blue |



Lock out ring to block the push button in OFF position
Y 30700501 red
Y 30700502 black


```
Hex nut M12x1
Y 300 11604
Hex nut 7/16-32
Y 304 506 03
Lock washer Ø12 / Ø15
Y 300 11803
```

Serrated lock washer Ø12.1 / Ø17.2
Y 30291101
Toothed washer Ø11.3 / Ø14.9 (MS 35333-141)
Y 30450701
Front plate with mounting thread 6-32UNC-2B
for threadneck 7/16-32UN
Y 30151621
Threaded sleeve
Y 30728102
Extracting tool of marking insert
Y 30730101

Marking inserts (push button configuration A or B)

| hot stamped black | green | current rating (A) |
| :---: | :---: | :---: |
| Y 30728001 | Y 30728002 | without |
| X 22217501 | X 22217601 | 0.5 |
| X 22217502 | X 22217602 | 1/2 |
| X 22217503 | X 22217603 | 1 |
| X 22217504 | X 22217604 | 1.5 |
| X 22217505 | X 22217605 | $11 / 2$ |
| X 22217506 | X 22217606 | 2 |
| X 22217507 | X 22217607 | 3 |
| X 22217508 | X 22217608 | 5 |
| X 22217509 | X 22217609 | 7.5 |
| X 22217510 | X 22217610 | $71 / 2$ |
| X 22217511 | X 22217611 | 10 |
| X 22217512 | X 22217612 | 15 |
| X 22217513 | X 22217613 | 20 |
| X 22217514 | X 22217614 | 25 |
| X 22217515 | X 22217615 | 30 |
| X 22217516 | X 22217616 | 35 |
| X 22217517 | X 22217617 | 6 |
| X 22217518 | X 22217618 | 40 |
| X 22217519 | X 22217619 | 50 |
| X 22217520 | X 22217620 | 60 |
| X 22217521 | X 22217621 | 70 |
| X 22217522 | X 22217622 | 75 |
| X 22217523 | X 22217623 | 80 |
| X 22217524 | X 22217624 | 90 |
| X 22217525 | X 22217625 | 100 |
| X 22217526 | X 22217626 | 120 |
| X 22217527 | X 22217627 | 125 |
| X 22217528 | X 22217628 | 150 |
| X 22217529 | X 22217629 | 2.5 |
| X 22217530 | X 22217630 | $21 / 2$ |
| X 22217531 | X 22217631 | 7 |

## 

## Description

The battery master switch E-1032-... allows remotely controlled connection and disconnection of the battery. In the event of reverse connection the battery will be disconnected from the vehicle electrical system.

## Typical applications

Commercial vehicles

## Ordering information



## Technical data

| Auxiliary contact <br> for auxiliary relay | max. 6 A <br> (circuit not protected) |
| :--- | :--- |
| Mass | single pole: <br> double pole: | | approx. $3,500 \mathrm{~g}$ with enclosure, |
| :--- |
|  |



## Technical data

| Voltage rating |  | DC 24 V | DC 12 V |
| :--- | :--- | :--- | :--- |
| Voltage rang | ON | $18-32 \mathrm{~V}$ | $9-16 \mathrm{~V}$ |
|  | OFF $15-32 \mathrm{~V}$ | $8.5-16 \mathrm{~V}$ |  |

The switching function is no longer ensured when the voltage falls below the minimum values. The switch will not change its position when the voltage falls down to 0 V (automatic locking).

|  | utomatic locking). |  |
| :---: | :---: | :---: |
| Current ratings | 240 A single pole 120 A double pole |  |
| Overload capacity | $2,500 \mathrm{~A}$ for 1 s at $23^{\circ} \mathrm{C}$, single pole $1,500 \mathrm{~A}$ for 1 s at $23^{\circ} \mathrm{C}$, double pole |  |
| Current consumption of the electronics | $\begin{aligned} & \leq 15 \mathrm{~mA} \\ & \text { (with the control } \end{aligned}$ | uit connected) |
| Switching current at $U_{N}$ ON OFF | DC 24 V : <br> approx. 15A/100 ms approx. 12A/100 ms | DC 12 V : approx. 20A/100 ms approx. 10A/100 ms |


| Control circuit | $4-6 \mathrm{~mA} \mathrm{ON}$ |
| :--- | :--- |
| Control switch | with coding resistance |
| (accessory) | DC $24 \mathrm{~V}: 1 \mathrm{k} \Omega$ |
|  | DC $12 \mathrm{~V}: 330 \Omega$ |
|  | without coding resistance to ADR for |
|  | external actuation |


| Temperature range | $-40 \ldots+75^{\circ} \mathrm{C}\left(-40 \ldots+16{ }^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Reverse polarity protection | If polarized incorrectly, the Master Switch will switch off immediately, disconnecting the entire vehicle electrical system. After approx. 30 s the circuit breaker of the ON coil will trip. |
| Resettability | When the Battery Master Switch is mechanically switched off, it will be reset immediately by the electronics. |
| Typical life | 10,000 operations at $I_{N}$ 20,000 operations, mechanical |
| Degree of protection IEC 60529/DIN40050) | housing IP65 terminal studs with rubber cap IP54 |
| Vibration | $5 \mathrm{~g}(57-200 \mathrm{~Hz}), \pm 0.38 \mathrm{~mm}(10-57 \mathrm{~Hz})$ to IEC 60068-2-6, test Fc, 10 frequency cycles/axis |
| Shock | $25 \mathrm{~g}(11 \mathrm{~ms})$ direction $1,2,3,4$ $15 \mathrm{~g}(11 \mathrm{~ms})$ direction 5,6 to IEC 60068-2-27, test Ea |
| Corrosion | 96 h at 5 \% salt mist, to IEC 60068-2-11, test Ka |
| Humidity | 240 h at $95 \% \mathrm{RH}$, to IEC 60068-2-78, test Cab |
| Terminals |  |
| Main terminals Control cable | blade terminals with cable lugs for M10 terminal studs connector to DIN 72585 |

## 

## Dimensions

E-1032-NA1-... 1 pole


E-1032-NA2-... 2 pole

slotted screw plug, tightening torque $2 \mathrm{Nm} \pm 0,2 \mathrm{Nm}$

Rubber cap


Rubber caps and cable fasteners are supplied with the product.

Internal connection diagrams


Shock directions


Please follow the instructions for installation

## 



## Standard connector set OZ112Z000179, comprising:

(AMP-parts) suitable for single/double pole Battery Master Switch E-1032-..., DC 12 V and DC 24 V

| Quantity | Designation | Ref. No. |
| :--- | :--- | :--- |
| 1 | female connector, 3-pole | X 221 37801 |
| 1 | female connector, 2-pole | X 22137802 |
| $5+1$ replacem. | jack for female connector | Y 30650101 |
| $5+1$ replacem. | seal | Y 30650201 |
| 2 | $90^{\circ}$ cover <br> corrugated conduit NW 10 | Y 306 49901 |

This is a metric design and millimeter dimensions take precedence $\left(\frac{\mathrm{mm}}{\mathrm{inch}}\right)$


All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes.
Errors and omissions excepted. Errors and omissions excepted.

## 투튜․․ Battery Isolation Switches E-1073-437 and E-1073-921/-922

## Description

Single pole circuit breaker type 437 or single/two pole isolation switches types 921/922 featuring an additional electronic function module which limits the duration of the supply to the remote disconnect and reconnect coils, avoiding damage in the event of unusual operating circumstances. Available with undervoltage monitoring option to protect batteries from the effects of deep discharge, status output for undervoltage, auto reset feature.

## Typical applications

Battery and cable protection for all types of vehicle (including electric), battery powered systems.


The exact part number required can be built up from the table of choices shown above. Ordering references for optional features should be omitted if not required.

## Technical data of switch or circuit breaker

[^1]

Technical data - Electronic module

| Voltage rating | DC 12 V | DC 24 V |
| :---: | :---: | :---: |
| Voltage rating range | ON 10.3-16 V OFF 9-16V Correct switching pe guaranteed if the volt minimum value. | $\begin{aligned} & 18-32 V \\ & 16-32 V \end{aligned}$ <br> formance is not age falls below the |
| Temperature range electronic control unit | $-40 \ldots+80^{\circ} \mathrm{C}\left(-40 \ldots+176{ }^{\circ} \mathrm{F}\right)$ |  |
| Operating current | ON approx. 30 A OFF approx. 10 A | approx. 15 A approx. 20 A |
| Excitation time | ON typically 100 ms OFF typically 20 ms |  |
| Switching frequency | 0.1 Hz max. |  |
| Power consumption of electronic control unit | typically $<1 \mathrm{~mA}$ <br> (when switched off or button operated) |  |
| Control inputs <br> voltage <br> ON (high) <br> OFF (low) <br> power consumption | E-1073-.1..: <br> »E/A« (ON/OFF), »U-AUS« <br> (undervoltage protection OFF), »A-W" (auto reset) E-1073-.2..: <br> »T-EIN" (button ON), »T-AUS« (button OFF) max. 32 V $>8 \mathrm{~V}$ $<3 \mathrm{~V}$ <br> DC 12 V : typically 1 mA <br> DC 24 V : typically 5 mA |  |
| EMC | according to DIN 40839/ISO 7637 |  |
| Reverse polarity protection | If polarized incorrectly, the Battery Isolation Switch will operate immediately. The circuit breaker will trip after a few seconds. |  |
| Undervoltage protection switching thresholds <br> hysteresis trip time | optional with E-1073-.1.. <br> DC $12 \mathrm{~V}: 11.0 \mathrm{~V} \pm 0.2 \mathrm{~V}$ <br> DC $24 \mathrm{~V}: 22.8 \mathrm{~V} \pm 0.2 \mathrm{~V}$ <br> typically 0.5 V <br> typically 40 sec |  |

Undervoltage status output »UST«, optional with E-1073-.1.. transistor output current load
minus switching
corresponding to 2 W lamp load, shortcircuit proof
Automatic reset »A-W«,
(optional with E-1073-.1.., with series 921/922 only)
Reset after mechanical disconnection is provided by the integral electronic control after approx. 100 ms .
Control current supply »+US2«, with E-1073-.2.. for T-EIN/T-AUS May be connected to 20 control inputs. Noise-voltage proof, short-circuit proof
Terminals
control terminals blade terminals $6.3 \times 0.8 \mathrm{~mm}$

Mass, with circuit breaker approx. 2,000 g without enclosure or isolation switch approx. $2,500 \mathrm{~g}$ with enclosure

## Features

- Multiple functions in one unit
- High performance circuit breaker providing battery and cable protection from overloads and short-circuits.
- Master switch for ON/OFF operation
- Electrical remote control
- Undervoltage protection with status output
- Auxiliary contacts (e.g. for generator disconnection)
- Active reverse polarity protection of the entire vehicle electrical system
- Current ratings to 240 A (higher voltage ratings to special order)
- Closed-circuit current consumption $<1 \mathrm{~mA}$


## Technical description

E-T-A circuit breaker/battery isolation switches combined with electronic control unit $\mathrm{E}-1073$ will meet a wide range of requirements.

## Circuit breaker/battery isolation switches

The main switching contacts will open the plus, the minus or both poles according to model and application.

- Series E-1073-.... 437

Single pole thermal-magnetic circuit breaker for current ratings up to 240 A, to protect the vehicle electrical system from overloads and short circuits.

- Series E-1073-...-921

Single pole battery isolation switch for current ratings up to 240 A.

- Series E-1073-... 922

Double pole battery isolation switch for current ratings up to 120 A .

## Electronic control unit

An electronic control unit enables the basic on/off function and two additional functions. The system voltage is connected across terminals + UB/-UB to provide the supply to the control unit and a feed is taken from +US1 for the remotely sited operating switch(es). The quiescent current drain is typically less than 1 mA , with a short duration excursion during excitation of the ON/OFF coils.

## Basic function

## Switch ON/OFF

Operation of the ON control switch will energise the switch-on coil for approximately 100 ms causing the main switching contacts to latch closed. Operation of the OFF control switch will cause the disconnect coil to trigger the release of the switching mechanism within approximately 20 ms . Both coil circuits are current limited to prevent damage through overheating.

## Manual operation

An optional external operating knob is available to provide manual control in addition to electrical ON/OFF operation.

## Reverse polarity protection

In the event of reverse polarity connection, the electronic control unit will immediately operate the battery switch to isolate the entire electrical system. The circuit breaker will trip after a short delay to protect the operating coils and must be re-set once the fault has been corrected.

## Control functions

## Type 1 E-1073-.1.. with ON/OFF switch

## ON/OFF control switch input (»E/A«)

The battery isolation switch can be operated on or off by an external control switch to plus.
Undervoltage protection (optional)
This optional feature protects the battery from deep discharge should electrical loads be left on.
The battery is automatically disconnected whenever the voltage falls below a critical value for more than 40 s . The unit is reset by operation of the control switch. Sustained undervoltage after reconnection causes the unit to disconnect again after approx. 40 s .

## Overriding the undervoltage protection (»U-AUS«)

Undervoltage protection may be overridden if required by connecting control output »U-AUS« to plus terminal or terminal 15.

## Undervoltage status output (»UST")

Undervoltage is signalled immediately via the minus-switching, short-circuit proof transistor output (2 W lamp load).
Auto reset (»A-W«), optional with series 921 and 922
Immediate reset after unwanted mechanical disconnection (e.g. upon excessive vibration) is provided by the integral electronic control.

## Type 2 E-1073-.2.. with ON/OFF button

## ON/OFF control inputs (»T-ON/T-OFF")

ON/OFF function is provided by two external switches with a central control function, i.e. several systems can be operated simultaneously.

## Additional control current supply ("+US2«)

If several circuit breakers/battery isolation switches are operated in parallel, switches can be supplied with control current from any of the electronic control units available. This power source is short-circuit proof, protected from noise voltages and will operate for 20 inputs.
Additional control input »ON/OFF Test" (»E/A«)
This control input can be used for maintenance purposes. The battery isolation switch is switched on when plus voltage is applied, and switched off when plus voltage is removed.

## Note

The circuit breaker should be in the OFF condition when connecting or replacing the battery.

## Observe instructions for installation!

## FERFA Battery Isolation Switches E-1073-437 and E-1073-921/-922

## Dimensions

## E-1073-...-437/-921-...-K12-...



E-1073-...-437/-921-...-K60-...


E-1073-...-922-...-K72-...


Dimensions - Enclosures


E-1073-.1...-437/-921/-922 control function ON/OFF switch


E-1073-.2...-437/-921/-922 control function ON/OFF button


## Typical applications

## For road vehicles, e.g. buses and coaches

Series E-1073-1102-437-B3-K12-07-Si01-240 A

In this application, the E-T-A combined battery switch/circuit breaker has several functions:

- High performance circuit breaker rated at 240 A, providing battery and cable protection from overloads and short circuits.
- Isolation switch, for ON/OFF operation (e.g. for main system disconnection).
- Remote control via external, low-current circuit.
- Undervoltage protection from battery deep discharge should electrical loads be left on.
- Early under voltage signalisation via a warning lamp (undervoltage status output), located as required.
- Undervoltage operation can be overridden if required.
- Auxiliary contact to disconnect the generator field.
- Reverse polarity protection through immediate disconnection of the entire vehicle electrical system if the battery is incorrectly connected.

These functions allow the number of components and cables required to be reduced, with significant space and weight saving benefits.


## For rail vehicles, e.g. underground carriages

Series E-1073-1233-437-K60-06-Si01-200 A

In this application, the E-T-A combined battery switch/circuit breaker has two functions:

- High performance circuit breaker providing battery and cable protection from overloads and short circuits.
- Isolation switch between battery and loads.

In this application, an ON/OFF remote control switch can be provided in both the first and last carriages. This will enable all batteries to be disconnected from the power distribution system by the operation of one control, irrespective of its location. In the same way, all batteries can be re-connected by the operation of a single control switch
This is extremely helpful during coupling/de-coupling of carriages for example. In addition the E/A test input permits the operation of individual battery switch/circuit breakers during maintenance.


This is a metric design and millimeter dimensions take precedence $\left(\frac{\mathrm{mm}}{\text { inch }}\right)$
All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved.Product markings may not be exactly as the ordering codes. Errors and omissions excepted.


[^0]:    to DIN 57106T100/VDE 0106 T100

[^1]:    see types 437, 921 or 922

