AUTOMATIC TRANSFER SWITCHES

## Compact ATS <br> Compact without compromise



## ABB Compact ATS Compact without compromise

The new Compact ATS by ABB is just that - It's a compact, economical, and innovative all-in-one solution that delivers all the safety and performance you would expect from a product supplying your most valuable assets. An automatic transfer switch doesn't need to be complex and difficult to use. Compared to conventional solutions, the ABB Compact ATS offers 100\% easier and simpler operation in a $40 \%$ more compact package.

The Compact ATS is an ideal device for securing the availability of stand-by power in a wide variety of residential, commercial, industrial and agricultural structures. The IEC 60947-6-1 tested devices fulfil the requirements of Part 6-1, making them multiple function apparatus. ABB Compact ATS is a safe and approved solution for any application where a reliable and complete source transfer device is required.

## Typical end use applications:

ABB Compact ATS devices work best when providing an alternative power source for any HVAC machinery. Here are just a few of the most typical locations where they are used:

- Residential, commercial and industrial facilities
- Telecommunication and data centres
- Agricultural applications
- And more...



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## Safety and protection

All current-carrying parts of the device are fully enclosed without exposed wiring, providing protection against direct contact. In case of an emergency or testing event, an external, easily accessible manual handle provides a safe and easy (electrical or non-electrical) source transfer.

## ${ }_{\lambda} \square_{\kappa}^{k}$

Space saving
The device has been designed to be extremely compact and fully enclosed. Compared to a conventional solution, the Compact ATS takes up approximately $40 \%$ less cabinet space. The all-inone design means that no additional accessories are needed. You don't even need an extra external power source.


Affordable range
Affordability has been one of the key objectives for this device. The available functionalities have been carefully selected to meet market requirements without added niche features that would elevate price. It's simple, reliable, and functional.


## Accurate communication

The in-built IO signals enable you to control your system conveniently. The remote test signal allows you to pre-test and maintain your ATS at any time. Modbus RTU communication is available for Compact ATS adjustable versions. With Compact ATS, you're ready for connectivity now and in the future.

Watch the videos to learn more:


Operation and functionality Learn how to operate Compact ATS manually and automatically and how it works.


Range and installation of accessories
Get to know the ATS offering and how easy it is to install the needed accessories.


## Ordering information

## OTM_C_D products



OTM_C20D
For Network/Network application

Fixed version with pre-defined delay times and voltage thresholds

Fixed version

| Number of poles | Rated current [A] | Rated voltage [V] | Voltage sensing | Type | Ordering code | Weight [kg] |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 63 | $230-220-240$ | Top in | OTM63F2C20D230C | 1SCA151421R1001 |  |
| 2 | 125 | $230-220-240$ | Top in | OTM125F2C20D230C | 1SCA151417R1001 |  |
| 3 | 63 | $380-400-415$ | Top in | OTM63F3C20D400C | 1SCA151423R1001 |  |
| 3 | 125 | $380-400-415$ | Top in | OTM125F3C20D400C | 1SCA151419R1001 |  |
| 4 | 40 | $380-400-415$ | Top in | OTM40F4C20D400C | 1SCA151252R1001 |  |
| 4 | 63 | $380-400-415$ | Top in | OTM63F4C20D400C | 1SCA151254R1001 |  |
| 4 | 125 | $380-400-415$ | Top in | OTM125F4C20D400C | 1SCA151250R1001 |  |



OTM_C21D
For Network/Network and Network/Genset applications

Adjustable version with configurable transfer and back-switching delays

Adjustable over and under-voltage thresholds

Modbus RTU access available with plug-in Modbus RTU module. See accessories section, page 10.

- Adjustable version

| Number of poles | Rated current [A] | Rated voltage [V] | Voltage sensing | Type | Ordering code | Weight [kg] |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 63 | $230-220-240$ | Top in | OTM63F2C21D230C | 1SCA151422R1001 | 1.75 |
| 2 | 125 | $230-220-240$ | Top in | OTM125F2C21D230C | 1SCA151418R1001 |  |
| 3 | 63 | $380-400-415$ | Top in | OTM63F3C21D400C | 1SCA151424R1001 |  |
| 3 | 125 | $380-400-415$ | Top in | OTM125F3C21D400C | 1SCA151420R1001 |  |
| 4 | 40 | $380-400-415$ | Top in | OTM40F4C21D400C | 1SCA151253R1001 |  |
| 4 | 63 | $380-400-415$ | Top in | OTM63F4C21D400C | 1SCA151255R1001 |  |
| 4 | 125 | $380-400-415$ | Top in | OTM125F4C21D400C | 1SCA151251R1001 |  |
| 4 | 40 | $380-400-415$ | Bottom in | OTM40F4CB21D400C | 1SCA150580R1001 |  |
| 4 | 63 | $380-400-415$ | Bottom in | OTM63F4CB21D400C | 1SCA150586R1001 | 2.00 |
| 4 | 125 | $380-400-415$ | Bottom in | OTM125F4CB21D400C | 1SCA150574R1001 | 2.00 |

## Technical features and functionality

## Compact ATS

| OTM_C_D products overview | OTM_C20D_ <br> Fixed version | OTM_C21D_ <br> Adjustable version |
| :---: | :---: | :---: |
| Features |  |  |
| Single phase (2 poles) | 220~240+/-20\% | 220~240+/-20\% |
| Rated operational voltage Ue Three phase (3 and 4 poles) | 380~415+/-20\% | 380~415+/-20\% |
| Rated frequency | $50 / 60 \mathrm{~Hz}+/-10 \%$ |  |
| Voltage sensing precision | 5\% | 3\% |
| Rated impulse withstand voltage, Uimp | 6 kV |  |
| Overvoltage category | III |  |
| Pollution degree | 3 |  |
| Protection rating for the front panel | IP20 |  |
| Operating temperature | $-20 \ldots+55^{\circ} \mathrm{C}$ |  |
| Transportation and storage temperature | $-25 \ldots+70^{\circ} \mathrm{C}$ |  |
| Altitude | Max. 2000 m |  |
| Humidity With condensation | $50 \%$ at $40^{\circ} \mathrm{C}, 90 \%$ at $20^{\circ} \mathrm{C}$ |  |
| Humidity Without condensation | $50 \%$ at $40^{\circ} \mathrm{C}, 90 \%$ at $20^{\circ} \mathrm{C}$ |  |
|  |  |  |
| Operation Types |  |  |
| Manual operation with handle | x | x |
| Local operation with front panel keypad |  | x |
| Automatic transfer switching equipment (ATSE) | x | x |
| Applications |  |  |
| Transfer between two Transformers | x | x |
| Transfer between a Transformers and a generator |  | x |
| Operation modes |  |  |
| Automatic transfer and back-switching operation | x | x |
| Automatic transfer and manual back-switching operation |  | x |
| Source failure detections |  |  |
| No voltage | x | x |
| Undervoltage |  | 0.7-0.95 Ue |
| Overvoltage |  | $1.05-1.3 \mathrm{Ue}$ |
| Phase missing | x | x |
| Voltage unbalance |  |  |
| Invalid frequency |  |  |
| Configuration |  |  |
| By DIP switches | x | x |
| By rotary switches |  | x |
| Two power status display | x | x |
| Two switches status display | x | x |
| Auto status display | x | x |
| Alarm display | x | x |

## Technical features and functionality

Compact ATS

| OTM_C_D products overview | OTM_C20D_ | OTM_C21D_ |
| :---: | :---: | :---: |
| Time delays |  |  |
| Delay on transfer ${ }^{1)}$ |  | 0-30s |
| Back-switching delay |  | 0-900s |
| Generator stop delay |  | 30 s or 240 s |
| Signals input and output |  |  |
| Emergency Off with 24VDC signal input | x | x |
| Test signal input |  | x |
| Switch position signal | With Auxiliary contacts | Without Auxiliary contact |
| Alarm output signal |  | x |
| Modbus RTU access²) |  | x |

${ }^{1)}$ Overvoltage and undervoltage conditions
${ }^{2)}$ With Modbus RTU plug-in module

## Compact ATS

Easy use and installation


## Technical data

Compact automatic transfer switches OTM40...125_
$-$
Compact automatic transfer switches

| Data according to IEC 60947-3 |  |  |  | Switch size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | OTM40_ | OTM63_ | OTM125_ |
| Rated insulation voltage and rated operational voltage AC20/DC20 |  | Pollution degree 3 | V | 750 | 750 | 750 |
| Dielectric strength |  | 50 Hz 1 min . | kV | 6 | 6 | 6 |
| Rated impulse withstand voltage |  |  | kV | 8 | 8 | 8 |
| Rated thermal current and rated operational current AC20/DC20 | / ambient $40^{\circ} \mathrm{C}$ | In open air | A | 40 | 63 | 125 |
|  | / ambient $40^{\circ} \mathrm{C}$ | In enclosure | A | 40 | 63 | 125 |
|  | / ambient $60^{\circ} \mathrm{C}$ | In enclosure | A | 32 | 50 | 100 |
| ..with minimum conductor cross section |  | Cu | $\mathrm{mm}^{2}$ | 10 | 16 | 50 |
| Rated operational current, AC-21A |  | up to 500 V | A | 40 | 63 | 125 |
|  |  | 690 V | A | 40 | 63 | 125 |
| Rated operational current, AC-22A |  | up to 500 V | A | 40 | 63 | 125 |
|  |  | 690 V | A | 40 | 63 | 125 |
| Rated operational current, AC-23A |  | up to 415 V | A | 40 | 63 | 90 |
|  |  | 500 V | A | 40 | 60 | 70 |
|  |  | 690 V | A | 40 | 40 | 50 |
| Rated operational current / poles in series, | C-21A | up to 48 V | A | 40/1 | 63/1 | 125/1 |
|  |  | 110 V | A | 40/2 | 63/2 | 125/2 |
|  |  | 220 V | A | 40/4 | 63/4 | 125/4 |
| Rated operational current / poles in series, | C-22A | up to 48 V | A | 40/1 | 63/1 | 125/1 |
|  |  | 110 V | A | 40/2 | 63/2 | 125/2 |
|  |  | 220 V | A | 40/4 | 63/4 | 80/4 |
| Rated operational current / poles in series, | C-23A | up to 48 V | A | 40/1 | 63/1 | 125/1 |
|  |  | 110 V | A | 40/2 | 63/2 | 125/2 |
|  |  | 220 V | A | 40/4 | 63/4 | 63/4 |
| Rated operational power, AC-23A ${ }^{1 /}$ |  | 230 V | kW | 7.5 | 15 | 22 |
| The kW-ratings are accurate for 3-phase 1500 R.P.M. standard asychronous motors |  | 400 V | kW | 18.5 | 30 | 45 |
|  |  | 415 V | kW | 18.5 | 30 | 45 |
|  |  | 500 V | kW | 22 | 37 | 45 |
|  |  | 690 V | kW | 37 | 37 | 45 |
| Rated breaking capacity in category AC-23 |  | up to 415 V | A | 320 | 504 | 720 |
|  |  | 500 V | A | 320 | 480 | 560 |
|  |  | 690 V | A | 320 | 320 | 400 |
| Rated conditional short-circuit current Ip (r.m.s.) and corresponding max. allowed cut-off current îc (peak) value. | Ip (r.m.s.) $50 \mathrm{kA}, 415 \mathrm{~V}$ | îc (peak) | kA | 16.5 | 16.5 | 16.5 |
|  | Max. OFA_fuse size |  | A/A | 125/125 | 125/125 | 125/125 |
|  | 1 p (r.m.s.) $18 \mathrm{kA}, 690 \mathrm{~V}$ | îc (peak) | kA | 11 | 11 | 11 |
| The cut-off current îc refers to values listed by fuse manufacturers (single phase test acc. to IEC60269). | Max. OFA_fuse size | gG | A | 125 | 125 | 125 |
|  | Ip (r.m.s.) $50 \mathrm{kA}, 690 \mathrm{~V}$ | îc (peak) | kA | 10 | 10 | 10 |
|  | Max. OFA_fuse size | gG/aM | A/A | 63/63 | 63/63 | 63/63 |
| Rated short-time withstand current | Icw (r.m.s.) | 690 V 1 s | kA | 2.5 | 2.5 | 2.5 |
| Rated short-time making capacity2) | Icm (peak) | 690 V | kA | 3.6 | 3.6 | 3.6 |
| Power loss / pole | With rated current |  | W | 1.6 | 2.8 | 6.3 |
| Mechanical endurance | Number of oper. cycles ${ }^{3}$ |  | Cycles | 10000 | 10000 | 10000 |
| Cable size | Cu-wire size suitable for terminal clamps |  | $\mathrm{mm}^{2}$ | 10-70 | 10-70 | 10-70 |
|  |  |  | AWG | 8-00 | 8-00 | 8-00 |
| Terminal tightening torque | Counter torque required |  | Nm | 6 | 6 | 6 |
| Operating torque | Typical for 3-pole switches |  | Nm | 5 | 5 | 5 |
| Weight without accessories | 3-pole switch |  | kg | 1.75 | 1.75 | 1.75 |
|  | 4-pole switch |  | kg | 2.00 | 2.00 | 2.00 |

## Technical data

Compact automatic transfer switches OTM40...125_

Compact automatic transfer switches

| Data according to IEC 60947-6-1 |  |  |  | Switch size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | OTM40_ | OTM63_ | OTM125_ |
| Class of equipment |  |  |  | PC | PC | PC |
| Rated short-time withstand current | Icw (r.m.s.) | 690 V 0.1s | kA | 5 | 5 | 5 |
| Conditional short-circuit current | Icc (r.m.s.) | 415 V | kA | 50 | 50 | 50 |
| Corresponding fuse rating | gG/aM fuse | 415 V | A | 125 | 125 | 125 |
| Rated operational current, AC-31B |  | up to 415 V | A | 40 | 63 | 125 |
| Rated operational current, AC-32B |  | up to 415 V | A | 40 | 63 | 125 |
| Rated operational current, AC-33B |  | up to 415 V | A | 40 | 63 | 80 |

${ }^{1)}$ These values are given for guidance and may vary according to the motor manufacturer
${ }^{2)}$ Short circuit duration $>50 \mathrm{~ms}$, without fuse protection
$\left.{ }^{3}\right)$ Operating cycle: O-I-O-II-O

## Compact ATS

Dimensional drawings


## Ordering information

## Accessories


otvso


OA1G01
OA7G10


OA1G10
OA8G01


RTU module

Handles, direct mounting
Plastic I-O-II handle.

| Suitable for <br> switches | Colour | Installation <br> side | Type | Order number | Units/type <br> [pcs] | Weight/ <br> unit [kg] |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| OTM40...125F_CM | Black | Shaft incl. | OHB65D6CM | 1SCA022807R9430 | 1 | 0.12 |

## Handle storage clip

The handle can be stored in the handle storage clip OTVSO. The handle storage clip can be fixed to a panel frame using the included adhesive tape.

| Suitable for <br> switches | Type | Order number | Units/type <br> [pcs] | Weight/ <br> unit [kg] |
| :--- | :--- | :--- | :--- | :--- |
| OTM40...125F_CM | OTVSO | 1SCA117524R1001 | 1 | 0.02 |

## Auxiliary contacts

Snap-on mounting to the switch, IP 20, max. 2 blocks/ side. $I_{t h}=16$ A, suitable for cable cross sections max. $2 \times 2.5 \mathrm{~mm}^{2}$. Simultaneous action with the main contacts. The type and ordering number is for one piece.

| Suitable for <br> switches | Contact <br> function | Installation <br> side | Type | Order number | Units/type <br> [pcs] | Weight/ <br> unit $[\mathrm{kg}]$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| OTM40...125F_CM | 1NO | Right | OA1G10 | 1SCA022353R4970 | 1 | 0.03 |
| OTM40...125F_CM | 1NC | Right | OA8G01 | 1SCA022744R2240 | 1 | 0.03 |
| OTM40...125F_CM | 1NO | Left | OA7G10 | 1SCA022673R1140 | 1 | 0.03 |
| OTM40...125F_CM | 1NC | Left | OA1G01 | 1SCA022353R4890 | 1 | 0.03 |

## Modbus RTU module

The plug-in module can be mounted on top of 21D/adjustable versions of Compact ATS.

| Suitable for <br> switches | Description | Type | Order number | Units/type <br> [pcs] | Weight/ <br> unit $[\mathrm{kg}]$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| OTM40...125F_CM (21D) | OTM RTU MODULE | 2TFC800169R1001 | 1SCA161952R1001 | 1 | 0.03 |



## Ordering information

## Accessories



## Terminal shrouds

Transparent plastic, snap-on mounting to the switches, IP20. The full shrouding of a 3-pole change-over switch is achieved with four 3-pole shrouds.*

| Suitable for <br> switches | Type | Order number | Units/type <br> [pcs] | Weight/ <br> unit $[\mathrm{kg}]$ |
| :--- | :--- | :--- | :--- | :--- |
| For three pole switches | OTS125T3 | 1SCA022379R9680 |  | 1 |
| OTM40...125F_CM |  |  |  |  |
| For fourth pole | OTS125T1 | 1SCA022379R9760 | 0.03 |  |
| OTPS60FP, OTPS125FP |  |  | 1 | 0.03 |

Terminal clamp sets

| Suitable for <br> switches | Contact <br> function | Type | Order number | Units/type <br> [pcs] | Weight/ <br> unit $[\mathrm{kg}]$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Terminal clamp sets for Al- and Cu-cables insulated versions |  |  |  |  |  |

## Parallel connection kits

Finger protected connection bars for parallel connection of the upper or lower terminals. The bars accept additional cables, the maximum size is stated below.

| Suitable for <br> switches | Cable crosssection <br> $\left[\mathrm{mm}^{2}\right]$ | Type | Order number | Units/type <br> [pcs] | Weight/ <br> unit $[\mathrm{kg}]$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| OTM40F3CM_ | $2.5 \ldots . .25 / 2 \times 2.5 \ldots . .16$ | OMZC003 | 1SCA121324R1001 | 1 | 0.5 |
| OTM40F4CM_ | $2.5 \ldots . .25 / 2 \times 2.5 \ldots 16$ | OMZC004 | 1SCA121325R1001 | 1 | 0.65 |
| OTM40...125F3CM_ | $10 \ldots 70$ | OMZC03 | 1SCA117037R1001 | 1 | 0.5 |
| OTM40...125F4CM_ | $10 \ldots 70$ | OMZC04 | 1SCA117038R1001 | 1 | 0.65 |

[^0]OMZC_

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## www.abb.com/contacts

> Low Voltage Products and Systems


[^0]:    * Terminal shrouds can also be mounted on parallel connection kits.

