

CATALOG

TruONE® ATS

Automatic Transfer Switches





- Easy to install
- Safety and protection
- Optimum interface



Table of contents

004 -019	Overview
020 -029	Ordering Information – IEC
030 -045	Ordering Information – UL
046 -053	Accessories
054 –065	Technical data
066 -071	Dimension drawings

Introducing TruONE® ATS from ABB

A critical breakthrough for critical power

The all-new TruONE® is the world's first true purpose-built automatic transfer switch, engineered to incorporate switch and controller in one seamless unit.

Performance tested beyond standard requirements, TruONE® stands ready to ensure the steady delivery of critical power at all times. Its self-contained design reduces the number of wires and connections, which speeds installation and minimizes the potential for connection failures to ensure best-in-class reliability. Its predictive maintenance and modular components reduce downtime and service costs. And its advanced connectivity is ready for the future. In addition, unlike typical ATS solutions, TruONE® allows emergency manual operation under load for immediate power restoration in the event of an equipment malfunction.

TruONE® represents a major shift in engineering and a critical breakthrough for critical power.



ABB Wins, Global New Product Innovation Award



The one ATS with all these advantages

01 Detachable HMI. Three levels of control to meet different customer requirements.

02 All-in-one concept that brings easy and fast installation.



Easy to Install

Reduces installation time by up to 80%.

Why waste time piecing together an ATS from multiple components and as many as 20 connection wires, not to mention the time spent testing? TruONE® is the first automatic transfer switch to put it all together, including the controller with detachable HMI. It can be installed with a single wire using standard enclosures.



Safety and protection

Reduces risk of operator injury.

TruONE® enables emergency manual operation — even under load — without opening the panel door when the HMI is mounted to the ATS frame. The HMI can be detached from the frame for door mounting, offering more flexibility for the panel designer. Best of all, regardless of the HMI installation method, there's no need for connecting dangerous line voltages to the door, so the risk of operator injury due to equipment malfunction is reduced.



Learn more about ABB Ability™ Energy and Asset Manager



Optimum interface

Simplifies connectivity.

TruONE® features cloud-based connectivity through the ABB Ability™ Energy and Asset Manager. ABB Ability simplifies implementation and use of TruONE® in coordination with other ABB devices, ensuring one common user interface and one common software environment. Marketleading modular connectivity with seven communication protocols ensures easy installation and connectivity now and far into the future.



Even more advantages



Speed Up Your Project

Now you can speed up your project even more, thanks to TruONE° automatic commissioning capabilities. Pre-made configuration files can be uploaded from your PC to TruONE°, minimizing the risk of human error and reducing programming time by 80%.



Continuous Operation

TruONE® features predictive maintenance, self-diagnostics and customer-replaceable critical modules to simplify service and significantly reduce downtime and service costs. Say goodbye to blinking lights and stopping motors. TruONE® provides a fast in-phase open transition of power, ensuring unnoticed generator use during business hours.



Energy Efficiency

Full compatibility with ABB Ability™ Energy and Asset Manager allows data processing from the site's electrical equipment to deliver analysis and make recommendations for optimizing the electrical system's performance. This allows remote monitoring of plants, energy consumption and costs at a glance, making implementation of energy management strategies easier and faster.



Optimized Logistics

TruONE® features a wide voltage range from 200 to 480 VAC (with +/-20% tolerance), reducing the need to stock multiple SKUs, reducing inventory and saving space in the warehouse.



Space Saving

TruONE® features plug-in factory and field-mount accessorizing, so you don't need extra space inside the panel. Even in the case of specialized customer needs, you can use standard cabinets.

Reliable in extreme conditions

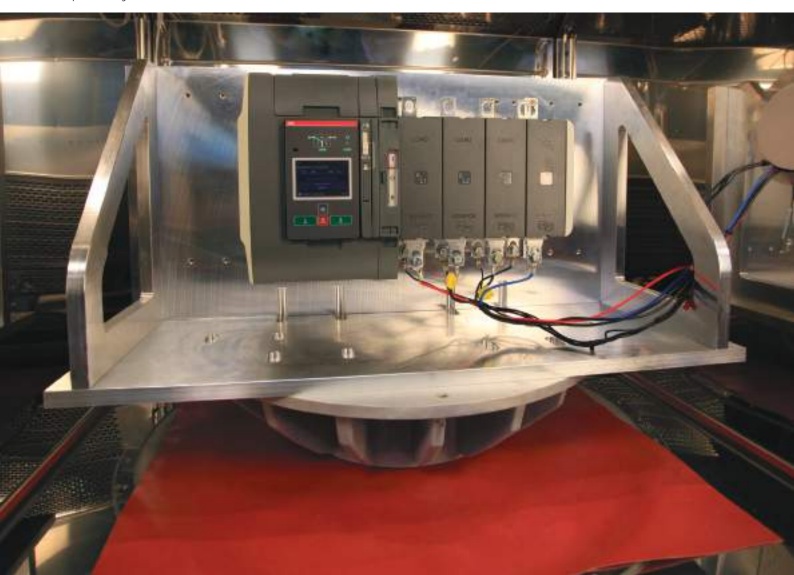
You can be sure TruONE® exceeds standard requirements for performance and reliability to bring you dependable operation in even the most challenging electrical, mechanical and environmental conditions.



TruONE is the only ATS to guarantee safe and reliable operation during dramatic variations in voltage (200–480 VAC with +/-20% tolerance) and it is tolerant of variations of temperature (-25–+70°C), vibrations (IEC 60068-2-3) and shocks (IEC 60068-2-27). TruONE° also has true short-circuit resilience, able to take the hit and remain fully operational after exposure to even the most dangerous phenomena

Site conditions can change due to unexpected situations, but the performance of TruONE® does not.

Testing for vibrations, shocks and a wide temperature range.



The one ATS for all applications

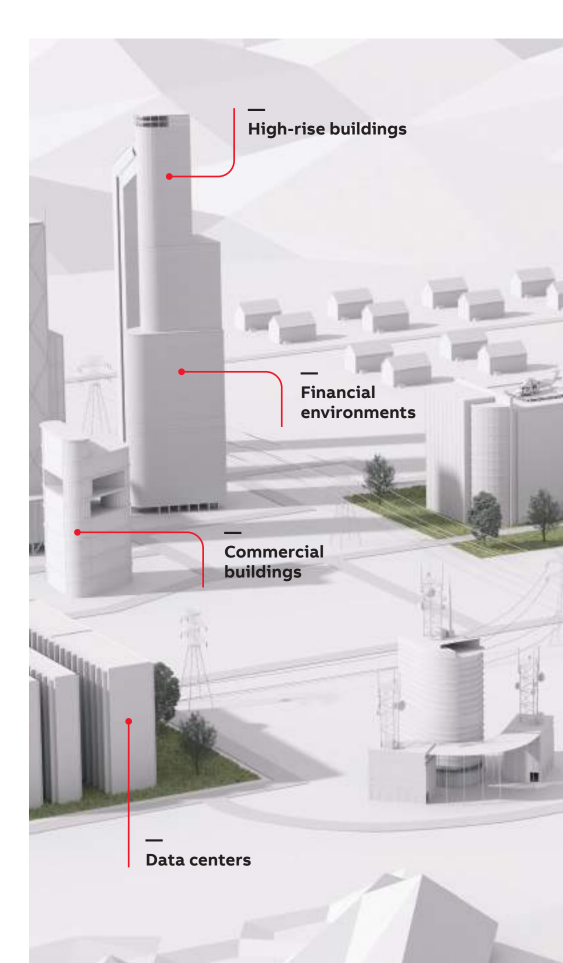
Bring the highest level of convenience, efficiency and critical power security to your product, project or facility.

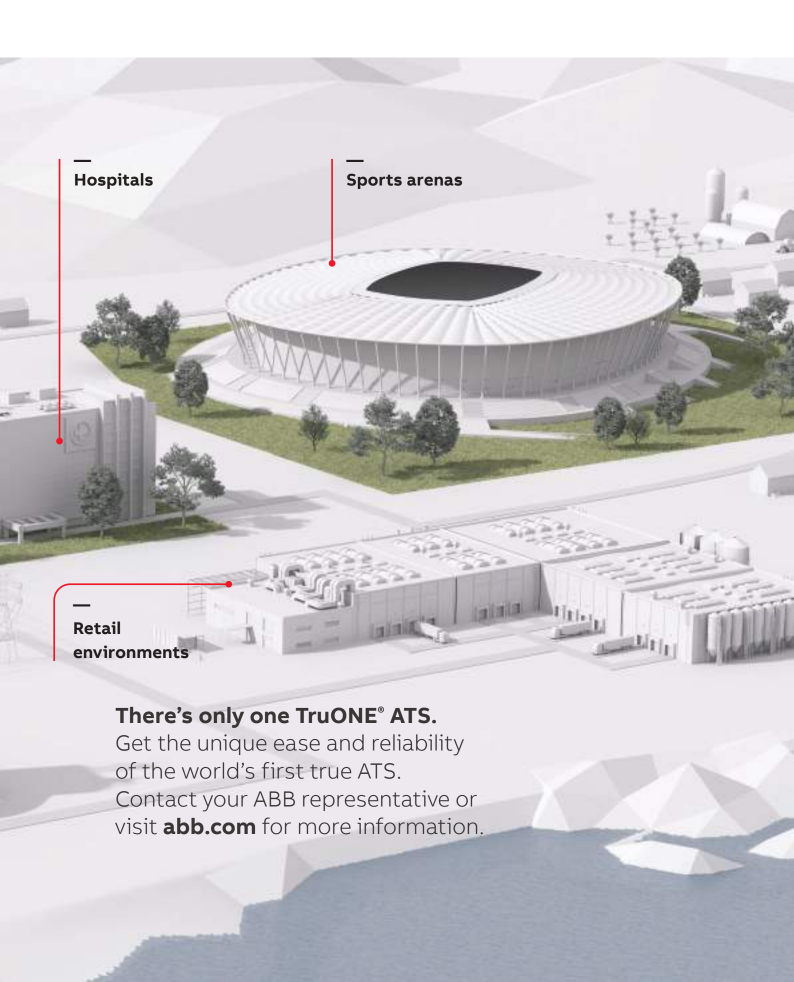
TruONE° is the superior solution for:

- Genset OEMs
- Panel builders
- Consultants and engineers
- Contractors
- Facilities managers

TruONE° provides superior critical power security for:

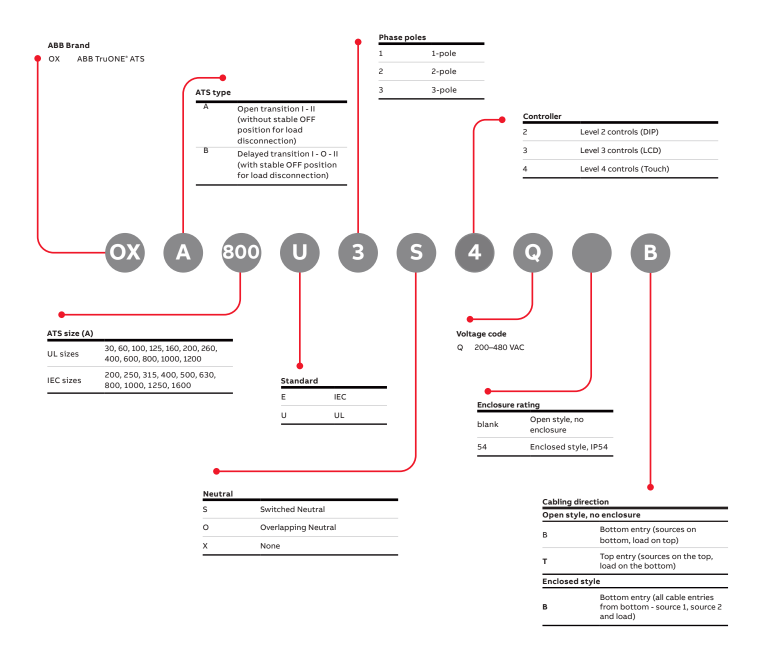
- Hospitals
- Sports arenas
- Retail environments
- High-rise buildings
- Commercial buildings
- Financial environments
- Data centers
- And more



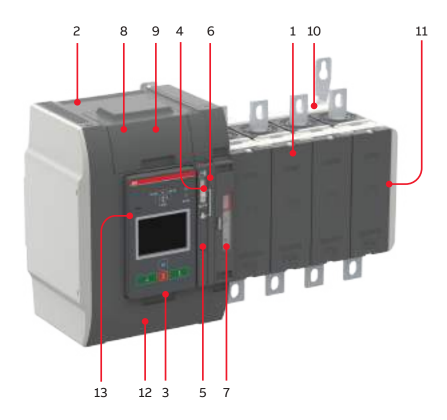


TruONE® part number key

An example and product description: ABB TruONE® automatic transfer switch, open transition, 800 amperes, UL, 3 phase + Neutral (3ph, 4 wire), Level 4 controls, 200–480 VAC voltage area, open style, bottom entry (sources on bottom, load on top).



TruONE® general overview



- 1. Automatic transfer switch
- 2. Embedded ATS control unit and solenoid operating mechanism
- 3. Detachable HMI unit, three types of control interfaces Level 2 (DIP), Level 3 (LCD) and Level 4 (Touch)
- 4. Slide switch (Hand Locking AUTO) for selection of the operation mode
- 5. Padlocking the automatic transfer switch to prevent automatic and manual operation
- 6. Handle for manual operation
- 7. Position indication
- 8. Terminals for control circuit connections (behind the cover)
- 9. Place for connectivity modules (aux power supply, communication and signaling)
- 10. Place for sensor module (included as standard with Level 4 controls)
- 11. Place for auxiliary contact block
- 12. Location of product identification label
- 13. Programming port, only for Ekip Programming module and Ekip Connect software

Enclosed TruONE® ATS general overview



- 1. PE terminal (3 pole versions include also neutral bar)
- 2. Source 2 terminals
- 3. Source 1 terminals
- 4. Load terminals
- 5. Load side pre-mounted busbars (with sizes 315-1250 A)
- 6. Busbar support
- 7. Cable entry (one large flange)



TruONE® feature comparison







Virtual HMI - Level 4 controls







	Level 2 controls	Level 3 controls	Level 4 controls
Ampere sizes available	IEC: 200-1600 A	IEC: 200-1600 A	IEC: 200-1600 A
	UL: 30-1200 A	UL: 30-1200 A	UL: 30-1200 A
Rated voltage, three phase	200-480Vac	200-480Vac	200-480Vac
Rated voltage, single phase	200-240Vac	200-240Vac	200-240vac
Rated frequency	50 / 60 Hz	50 / 60 Hz	50 / 60 Hz
Phase system	Single and Three	Single and Three	Single and Three
Number of poles	2, 3 and 4	2, 3 and 4	3 and 4
Neutral configuration			
Switched	Yes	Yes	Yes
Overlapping	No	Yes	Yes
Product type			
Open transition (I-II)	Yes	Yes	Yes
Delayed transition (I-O-II)	Yes	Yes	Yes
Voltage and frequency settings			
Pick up Voltage Source 1	Fixed 2% above drop out	71-99%, 101-119%	71-99%, 101-119%
Drop out Voltage Source 1	+/-5, 10, 15, 20%	70-98%, 102-120%	70-98%, 102-120%
Pick up Voltage Source 2	Fixed 2% above drop out	71-99%, 101-119%	71-99%, 101-119%
Drop out Voltage Source 2	+/-5, 10, 15, 20%	70-98%, 102-120%	70-98%, 102-120%
Pick up Frequency Source 1	Fixed 1% above drop out	80.5-99.5%, 100.5-119.5%	80.5-99.5%, 100.5-119.5%
Drop out Frequency Source 1	+/-5, 10 %	80-99%, 101-120%	80-99%, 101-120%
Pick up Frequency Source 2	Fixed 1% above drop out	80.5-99.5%, 100.5-119,5%	80.5-99.5%, 100.5-119.5%
Drop out Frequency Source 2	+/-5, 10 %	80-99%, 101-120%	80-99%, 101-120%
Time delay settings			
Override momentary Source 1 Outage, sec	0, 1, 2, 3, 4, 5, 10, 15, 20, 30	0-60	0-60
Transfer from Source 1 to Source 2, sec	2 (0-3600 via Ekip Connect)	0-3600	0-3600
Override momentary Source 2 Outage, sec	2 (0-60 via Ekip Connect)	0-60	0-60
Transfer from Source 2 to Source 1, min	0, 1, 2, 3, 4, 5, 10, 15, 20, 30	0-120	0-120
Generator stop delay, min	30 secs or 4 mins	0-60	0-60
Center-OFF delay, sec	0 or 4	0-300	0-300
Pre-transfer delay S1 to S2, sec	No	0-300	0-300
Post-transfer delay S1 to S2 , sec	No	0-300	0-300
Pre-transfer delay S2 to S1, sec	No	0-300	0-300
Post-transfer delay S2 to S1, sec	No	0-300	0-300
Elevator Pre-signal delay S1 to S2, sec	No	0-60	0-60
Elevator Post-signal delay S1 to S2, sec	No	0-60	0-60
Elevator Pre-signal delay S2 to S1, sec	No	0-60	0-60
Elevator Post-signal delay S2 to S1, sec	No	0-60	0-60

OVERVIEW 17

TruONE® feature comparison

Consult ABB for more information







Level 2 controls	Level 3 controls	Level 4 controls
Yes	Yes	Yes
	Yes Yes Yes Yes Yes Yes	Yes

Features			
Controls	DIP + keys	LCD + keys	Touch + keys
LED indications for ATS, S1 and S2 status	Yes	Yes	Yes
Open transition - Standard digital inputs/outputs	0/1	1 / 1	2/1
Delayed transition - Standard digital inputs/outputs	1/1	2/1	3/1
Programmable digital inputs/outputs	No	Yes	Yes
Auto config (voltage, frequency, phase system)	Yes	Yes	Yes
Source priority	Source 1, No priority	Source 1/2, No priority	Source 1/2, No priority
Manual retransfer	Yes	Yes	Yes
In-phase monitor (synchro check)	Yes	Yes	Yes
Local genset exercising: on-load, off-load	via HMI	via HMI, digital inputs	via HMI, digital inputs
Scheduled genset exercising: on-load, off-load	via Ekip Connect	via HMI, Ekip Connect	via HMI, Ekip Connect
In-built power meter module	No	No	Yes
Load shedding	No	Yes	Yes
Real time clock (48h back-up after power outage)	via Ekip Connect	via HMI, Ekip Connect	via HMI, Ekip Connect
Event log	via Ekip Connect	via HMI, Ekip Connect	via HMI, Ekip Connect
Predictive maintenance	No	No	Yes
Harmonics measuring	No	Voltage	Voltage, current
Field-mount accessories Auxiliary contacts for position indication	Yes	Yes	Yes
Digital input/output modules	No	Yes	Yes
12-24 Vdc aux supply module for controller	No	Yes	Yes
Communication modules	No	Yes	Yes
Connectivity			
Modbus RTU (RS-485)	No	Yes	Yes
Modbus/TCP	No	Yes	Yes
Profibus DP	No	Yes	Yes
ProfiNet	No	Yes	Yes
DeviceNet	No	Yes	Yes
Ethernet IP	No	Yes	Yes
Ekip Com Hub (monitoring via ABB Ability™: Energy and Asset Manager)	No	Yes	Yes
For applications			
Mains - Mains	Yes	Yes	Yes

Yes

Yes

Yes

Mains - Generator¹⁾

¹⁾ Contact ABB for applications with smaller than 20 kVA gensets

Description of basic functionality

Operation of time delays and corresponding relay output signals

Example for SOURCE 1 Priority SOURCE 2 = Generator

Switching sequence summary:

- An anomaly occurs on the SOURCE 1
- Override momentary S1 outage delay
- Generator start
- SOURCE 2 OK
- Transfer from S1 to S2 delay
- · Pre-transfer signal on
- · Load shed signal on
- Pre-transfer S1 to S2 delay
- · Load shed delay
- Transfer switch to the position O (only with delayed transition I-O-II type and at least one phase exists in SOURCE 1)
- Center-Off delay (only with delayed transition I-O-II type, delay is zero when all phases are missing in SOURCE 1)
- Transfer switch to the position II (SOURCE 2)
- Post-transfer S1 to S2 delay
- · Pre-transfer signal off

Retransfer sequence summary:

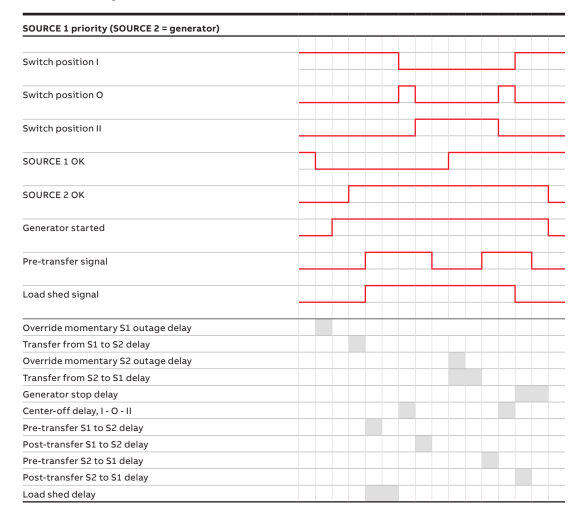
- The SOURCE 1 is restored
- Transfer from S2 to S1 delay
- Pre-transfer signal on
- Pre-transfer S2 to S1 delay
- Transfer switch to the position O (only with delayed transition I-O-II type)
- Center-off delay (only with Delayed transition I - O - II type)
- Transfer switch to the position I (SOURCE 1)
- · Load shed signal off
- · Generator stop delay
- Post-transfer S2 to S1 delay
- · Pre-transfer signal off
- Generator stop
- SOURCE 2 off



Video: Transfer from primary to backup power



Video: Transfer from backup to primary source after power is restored



Description of basic functionality

Operation of time delays and corresponding relay output signals

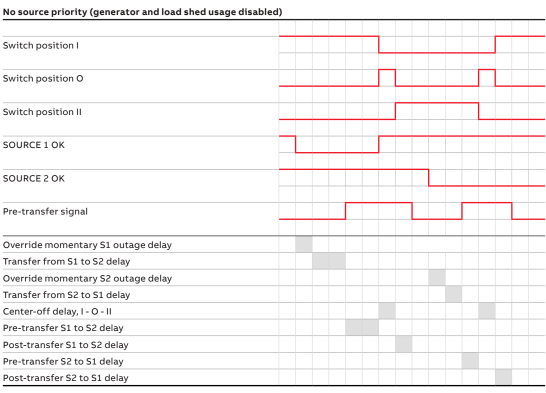
Example for Mains - Mains, No Source Priority

Switching to available source:

- An anomaly occurs on the SOURCE 1
- Override momentary S1 outage delay
- Transfer from S1 to S2 delay
- Pre-transfer signal on
- Pre-transfer S1 to S2 delay
- Transfer switch to the position O (only with delayed transition I-O-II type and at least one phase exists in SOURCE 1)
- Center-Off delay (only with delayed transition I-O-II type, delay is zero when all phases are missing in SOURCE 1)
- Transfer switch to the position II (SOURCE 2)
- Post-transfer S1 to S2 delay
- · Pre-transfer signal off

Retransfer steps following anomaly in the source functioning:

- The SOURCE 1 is restored
- An anomaly occurs on the SOURCE 2
- Override momentary S2 outage delay
- Transfer from S2 to S1 delay
- Pre-transfer signal on
- Pre-transfer S2 to S1 delay
- Transfer switch to the position O (only with delayed transition I-O-II type and at least one phase exists in SOURCE 2)
- Center-Off delay (only with delayed transition I-O-II type, delay is zero when all phases are missing in SOURCE 2)
- Transfer switch to the position I (SOURCE 1)
- Post-transfer S2 to S1 delay
- Pre-transfer signal off



Note: The functionality and sequence of 'Elevator pre- and post-signals' is equivalent to 'Pre- and Post-transfer' features.



Automatic transfer switches - IEC

Open style – Level 2

Cabling - bottom entry
Cabling - top entry

Open style – Level 3

Cabling - bottom entryCabling - top entry

Open style – Level 4

Cabling - bottom entryCabling - top entry

Enclosed style – Level 3

28 Cabling - bottom entry

Enclosed style – Level 4

29 Cabling - bottom entry

Automatic transfer switches - IEC

Delayed transition - Open style, Level 2 DIP controls

OXB200..250E1S2QB

I-O-II – operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) available as accessory.





OXB500...800E1S2QB

2QB



OXB200...250E3X2QB





OXB1000...1600E3X2QB

OXB500...800E3X3QB



OXB200...250E3S2QB



OXB315...400E3S2QB



OXB1000...1600E3S2QB

Bottom er	Bottom entry - Source 1 and Source 2 connections on bottom, load connections on top					
No. of poles	Rated current [A]	Туре	Order number	Weight/unit kg		
2	200	OXB200E1S2QB	1SCA153423R1001	13.06		
2	250	OXB250E1S2QB	1SCA153452R1001	13.06		
2	315	OXB315E1S2QB	1SCA153497R1001	14.04		
2	400	OXB400E1S2QB	1SCA153511R1001	14.04		
2	500	OXB500E1S2QB	1SCA151023R1001	17.58		
2	630	OXB630E1S2QB	1SCA151049R1001	17.58		
2	800	OXB800E1S2QB	1SCA150929R1001	17.58		
3	200	OXB200E3X2QB	1SCA153433R1001	14.65		
3	250	OXB250E3X2QB	1SCA153459R1001	14.65		
3	315	OXB315E3X2QB	1SCA153506R1001	16.12		
3	400	OXB400E3X2QB	1SCA152049R1001	16.12		
3	500	OXB500E3X2QB	1SCA151027R1001	19.92		
3	630	OXB630E3X2QB	1SCA151062R1001	19.92		
3	800	OXB800E3X2QB	1SCA149960R1001	19.92		
3	1000	OXB1000E3X2QB	1SCA152411R1001	44.14		
3	1250	OXB1250E3X2QB	1SCA153616R1001	44.14		
3	1600	OXB1600E3X2QB	1SCA153625R1001	44.14		
4	200	OXB200E3S2QB	1SCA153427R1001	16.24		
4	250	OXB250E3S2QB	1SCA153456R1001	16.24		
4	315	OXB315E3S2QB	1SCA153501R1001	18.32		
4	400	OXB400E3S2QB	1SCA153515R1001	18.32		
4	500	OXB500E3S2QB	1SCA151025R1001	22.20		
4	630	OXB630E3S2QB	1SCA151054R1001	22.20		
4	800	OXB800E3S2QB	1SCA150934R1001	22.20		
4	1000	OXB1000E3S2QB	1SCA153577R1001	57.08		
4	1250	OXB1250E3S2QB	1SCA153610R1001	57.08		
4	1600	OXB1600E3S2QB	1SCA153622R1001	57.08		

Weight/unit

kg

13.09

13.09

14.07

14.07

17.61

17.61

17.61

14.68

14.68

16.15

16.15

19.95

19.95

19.95 44.17

44.17

44.17

16.27

16.27

18.35

18.35

22.23

22.23

22.23

57.11

57.11

57.11

Ordering Information

Automatic transfer switches - IEC

Delayed transition - Open style, Level 2 DIP controls

Rated current [A]

200

250

315

400

500

630

800

200

250

315

400

500

630

800

1000

1250

1600

200

250

315

400

500

630

800

1000

1250

1600



OXB200...250E1S2QT

I-O-II – operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Order number

1SCA153424R1001

1SCA153453R1001

1SCA153498R1001

1SCA153512R1001

1SCA151024R1001

1SCA151050R1001

1SCA150930R1001

1SCA153434R1001

1SCA153460R1001

1SCA153507R1001

1SCA153520R1001

1SCA151028R1001

1SCA149957R1001

1SCA150940R1001

1SCA153582R1001

1SCA153617R1001

1SCA153626R1001

1SCA153428R1001

1SCA153457R1001

1SCA153502R1001

1SCA153516R1001

1SCA151026R1001

1SCA151055R1001

1SCA150935R1001

1SCA153578R1001

1SCA153611R1001

1SCA153623R1001

Terminal connection kits (bolts, nuts and washers) available as accessory.

OXB200E1S2QT

OXB250E1S2QT

OXB315E1S2QT

OXB400E1S2QT

OXB500E1S2QT

OXB630E1S2QT

OXB800E1S2QT

OXB200E3X2QT

OXB250E3X2QT

OXB315E3X2QT

OXB400E3X2QT

OXB500E3X2QT

OXB630E3X2QT

OXB800E3X2QT

OXB1000E3X2QT

OXB1250E3X2QT

OXB1600E3X2QT

OXB200E3S2QT

OXB250E3S2QT

OXB315E3S2QT

OXB400E3S2QT

OXB500E3S2QT

OXB630E3S2QT

OXB800E3S2QT

OXB1000E3S2QT

OXB1250E3S2QT

OXB1600E3S2QT

Top entry - Source 1 and Source 2 connections on top, load connections on bottom

Type





No.

2

2

2

2

2

2

2

3

3

3

3

3

3

3

3

3

3

4

4

4

4

4

4

4

4

of poles

OXB315...400E1S2QT

OXB200...250E3X2QT





OXB500...800E1S2QT



OXB1000...1600E3X2QT 4

OXB200...250E3S2QT



OXB500...800E3S2QT



OXB315...400E3S2QT



OXB1000...1600E3S2QT

Automatic transfer switches - IEC

Delayed transition - Open style, Level 3 LCD controls

OXB200...250E1S3QB

I-O-II – operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) available as accessory.



OXB315...400E1S3QB

OXB500...800E1S3QB



OXB200...250E3X3QB



OXB315...400E3X3QB



OXB500...800E3X3QB

OXB1000...1600E3X3QT



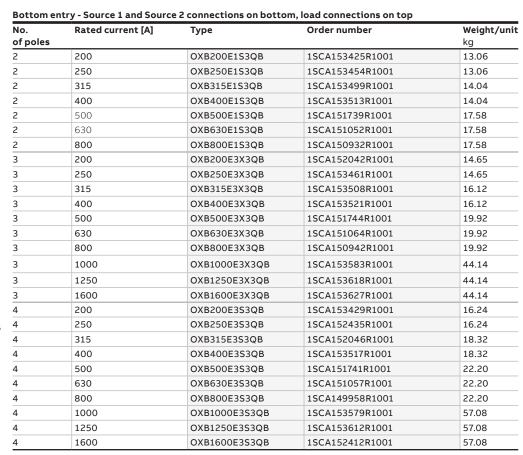
OXB200...250E3S3QB



OXB500...800E3S2QT



OXB1000...1600E3S3QT



Automatic transfer switches - IEC

Delayed transition - Open style, Level 3 LCD controls

OXB200...250E1S3QT

I-O-II – operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

 $\label{thm:connection} \mbox{Terminal connection kits (bolts, nuts and washers) available as accessory.}$





OXB315...400E1S3QT

OXB500...800E1S3QT





OXB315...400E3X3QT





OXB1000...1600E3X3QT





OXB315...400E3S3QT



OXB500...800E3S3QT



OXB1000...1600E3S3QT

		connections on top, load		
No. of poles	Rated current [A]	Type	Order number	Weight/unit kg
2	200	OXB200E1S3QT	1SCA153426R1001	13.09
2	250	OXB250E1S3QT	1SCA153455R1001	13.09
2	315	OXB315E1S3QT	1SCA153500R1001	14.07
2	400	OXB400E1S3QT	1SCA153514R1001	14.07
2	500	OXB500E1S3QT	1SCA151740R1001	17.61
2	630	OXB630E1S3QT	1SCA151053R1001	17.61
2	800	OXB800E1S3QT	1SCA150933R1001	17.61
3	200	OXB200E3X3QT	1SCA153435R1001	14.65
3	250	OXB250E3X3QT	1SCA153462R1001	14.68
3	315	OXB315E3X3QT	1SCA153509R1001	16.15
3	400	OXB400E3X3QT	1SCA153522R1001	16.15
3	500	OXB500E3X3QT	1SCA151745R1001	19.95
3	630	OXB630E3X3QT	1SCA151065R1001	19.95
3	800	OXB800E3X3QT	1SCA150943R1001	19.95
3	1000	OXB1000E3X3QT	1SCA151492R1001	44.17
3	1250	OXB1250E3X3QT	1SCA153619R1001	44.17
3	1600	OXB1600E3X3QT	1SCA153628R1001	44.17
4	200	OXB200E3S3QT	1SCA153430R1001	16.27
4	250	OXB250E3S3QT	1SCA153458R1001	16.27
4	315	OXB315E3S3QT	1SCA153503R1001	18.35
4	400	OXB400E3S3QT	1SCA153518R1001	18.35
4	500	OXB500E3S3QT	1SCA151742R1001	22.23
4	630	OXB630E3S3QT	1SCA151058R1001	22.23
4	800	OXB800E3S3QT	1SCA150937R1001	22.23
4	1000	OXB1000E3S3QT	1SCA153580R1001	57.11
4	1250	OXB1250E3S3QT	1SCA153613R1001	57.11
4	1600	OXB1600E3S3QT	1SCA153624R1001	57.11

Automatic transfer switches - IEC

Delayed transition - Open style, Level 4 Touch controls

I-O-II –operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) available as accessory.







OXB315...400E3X4QB

OXB500...800E3X4QB





OXB200...250E3S4QB



OXB315...400E3S4QB



OXB500...800E3S4QB



OXB1000...1600E3S4QB

Weight/unit

kg

14.85

14.85

16.33

16.33

20.15

20.15

20.15

44.53

44.53

44.53

16.50

16.50

18.58

18.58

22.43

22.43

22.43

57.58

57.58

57.58

Ordering Information

Automatic transfer switches - IEC

Delayed transition - Open style, Level 4 Touch controls

Rated current [A]

200

250

315

400

500

630

800

1000

1250

1600

200

250

315

400

500

630

800

1000

1250

1600

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

OXB200E3X4QT

OXB250E3X4QT

OXB315E3X4QT

OXB400E3X4QT

OXB500E3X4QT

OXB630E3X4QT

OXB800E3X4QT

OXB1000E3X4QT

OXB1250E3X4QT

OXB1600E3X4QT

OXB200E3S4QT

OXB250E3S4QT

OXB315E3S4QT

OXB400E3S4QT

OXB500E3S4QT

OXB630E3S4QT

OXB800E3S4QT

OXB1000E3S4QT

OXB1250E3S4QT

OXB1600E3S4QT

Order number

1SCA152044R1001

1SCA153464R1001

1SCA152047R1001

1SCA153524R1001

1SCA151746R1001

1SCA151068R1001

1SCA150946R1001

1SCA153585R1001

1SCA153621R1001

1SCA153630R1001

1SCA153432R1001

1SCA152045R1001

1SCA153505R1001

1SCA153519R1001

1SCA151743R1001

1SCA151061R1001

1SCA150939R1001

1SCA153581R1001

1SCA153615R1001

1SCA152413R1001

Terminal connection kits (bolts, nuts and washers) available as accessory.

Top entry - Source 1 and Source 2 connections on top, load connections on bottom

Туре



OXB200...250E3X4QT



No.

3

3

3

3

3

3

3

3

3

4

4

4

4

4

4

4

4

4

of poles

OXB315...400E3X4QT



OXB500...800E3X4QT



4 OXB1000...1600E3X4QT

OXB200...250E3S4QT



OXB315...400E3S4QT



OXB500...800E3S4QT



OXB1000...1600E3S4QT

Enclosed automatic transfer switches - IEC



OXB200...800E3_3Q54B



OXB1000...1250E3_3Q54B

Delayed transition - Enclosed style, Level 3 LCD controls

I-O-II – operation with stable OFF position between positions I and II. Delivery includes steel sheet enclosure, handle for manual operation, PE-terminal, neutral bar (3 pole versions), transparent IP54 protection cover and bolt kit with nuts and washers for all terminals. Enclosure rating IP54 and 4 mounting brackets for wall mounting included in the delivery. Cable connections from the bottom, one large cable entry flange on bottom side, top side blank and door with 2 locks. Color RAL 7035. ATS manually operable without opening the door.

All cable entries from bottom - source 1, source 2 and load

No.	Rated current [A]	Туре	Order number	Weight/unit	
of poles				kg	
3	200	OXB200E3X3Q54B	1SCA159617R1001	57	
3	250	OXB250E3X3Q54B	1SCA159615R1001	57	
3	315	OXB315E3X3Q54B	1SCA159613R1001	64	
3	400	OXB400E3X3Q54B	1SCA159611R1001	64	
3	630	OXB630E3X3Q54B	1SCA151063R1001	85	
3	800	OXB800E3X3Q54B	1SCA150941R1001	85	
3	1000	OXB1000E3X3Q54B	1SCA153651R1001	114	
3	1250	OXB1250E3X3Q54B	1SCA153655R1001	114	
4	200	OXB200E3S3Q54B	1SCA157160R1001	57	
4	250	OXB250E3S3Q54B	1SCA157162R1001	57	
4	315	OXB315E3S3Q54B	1SCA157163R1001	64	
4	400	OXB400E3S3Q54B	1SCA157165R1001	64	
4	630	OXB630E3S3Q54B	1SCA151056R1001	85	
4	800	OXB800E3S3Q54B	1SCA150936R1001	85	
4	1000	OXB1000E3S3Q54B	1SCA153649R1001	120	
4	1250	OXB1250E3S3Q54B	1SCA153653R1001	120	

Enclosed automatic transfer switches - IEC



OXB200...800E3_4Q54B



OXB1000...1250E3_4Q54B

Delayed transition - Enclosed style, Level 4 Touch controls

I-O-II - operation with stable OFF position between positions I and II. Delivery includes steel sheet enclosure, handle for manual operation, PE-terminal, neutral bar (3 pole versions), transparent IP54 protection cover and bolt kit with nuts and washers for all terminals. Enclosure rating IP54 and 4 mounting brackets for wall mounting included in the delivery. Cable connections from the bottom, one large cable entry flange on bottom side, top side blank and door with 2 locks. Color RAL 7035. ATS manually operable without opening the door.

All cable entries from bottom - source 1, source 2 and load

No.	Rated current [A]	Type	Order number	Weight/unit	
of poles				kg	
3	200	OXB200E3X4Q54B	1SCA159616R1001	57	
3	250	OXB250E3X4Q54B	1SCA159614R1001	57	
3	315	OXB315E3X4Q54B	1SCA159612R1001	64	
3	400	OXB400E3X4Q54B	1SCA159610R1001	64	
3	630	OXB630E3X4Q54B	1SCA151066R1001	85	
3	800	OXB800E3X4Q54B	1SCA150944R1001	85	
3	1000	OXB1000E3X4Q54B	1SCA153652R1001	114	
3	1250	OXB1250E3X4Q54B	1SCA153656R1001	114	
4	200	OXB200E3S4Q54B	1SCA157161R1001	57	
4	250	OXB250E3S4Q54B	1SCA157010R1001	57	
4	315	OXB315E3S4Q54B	1SCA157164R1001	64	
4	400	OXB400E3S4Q54B	1SCA157011R1001	64	
4	630	OXB630E3S4Q54B	1SCA151059R1001	85	
4	800	OXB800E3S4Q54B	1SCA150938R1001	85	
4	1000	OXB1000E3S4Q54B	1SCA153650R1001	120	
4	1250	OXB1250E3S4Q54B	1SCA153654R1001	120	



Automatic transfer switches - UL

Open style

Level 2 - Open transition

32 Cabling - bottom entry33 Cabling - top entry

Level 2 – Delayed transition

Cabling - bottom entryCabling - top entry

Level 3 - Open transition

36 Cabling - bottom entry37 Cabling - top entry

Level 3 – Open transition with overlapping neutral

38 Cabling - bottom & top entry

Level 3 - Delayed transition

Cabling - bottom entryCabling - top entry

Level 4 - Open transition

Cabling - bottom entry
Cabling - top entry

Level 4 - Open transition with overlapping neutral

43 Cabling - bottom & top entry

Level 4 - Delayed transition

Cabling - bottom entryCabling - top entry

Automatic transfer switches - UL

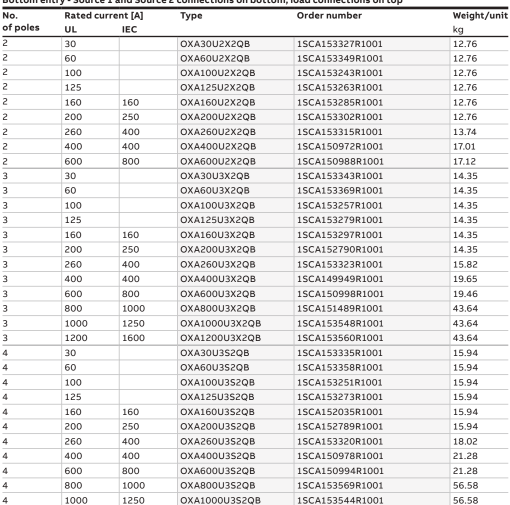
Open transition - Open style, Level 2 DIP controls

I-II – operation without stable OFF position between positions I and II.

Delivery includes handle for manual operation, $2\,\mathrm{m}\,\mathrm{RJ}45$ connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.





Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).

OXA1200U3S2QB

1SCA153555R1001

56.58



OXA30...200U2X2QT



OXA400...600U2X2QB



OXA30...200U3X2QB

OXA400...600U3X2QB

OXA800...1200U3X2QB





OXA400...600U3S2QB

4

1200

1600



OXA800...1200U3S2QB

Weight/unit

ka

12.79

12.79

12.79

12.79

12.79

12.79

13.77

17.04

17.15

14.38

14.38

14.38

14.38

14.38

14.38

15.85

19.68

19.49

44.67

43.67

43.67

15.97

15.97

15.97

15.97

15.97

15.97

18.05

21.31

21.73

56.61

56.61

56.61

Ordering Information

Automatic transfer switches - UL

Open transition - Open style, Level 2 DIP controls

Rated current [A]

IEC

160

250

400

400

800

160

400

400

800

1000

1250

1600

160

250

400

400

800

1000

1250

1600

UL

30

60

100

125

160

200

260

400

600

30

60

100

125

160

200

260

400

600

800

1000

1200

30

60

100

125

160

200

260

400

600

800

1000

1200

2

2

2

3

3

3

3

3

3

3

3

3

3

3

3

4

4

4

I-II – operation without stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.

Type

OXA30U2X2QT

OXA60U2X2QT

OXA100U2X2QT

OXA125U2X2QT

OXA160U2X2QT

OXA200U2X2QT

OXA260U2X2QT

OXA400U2X2QT

OXA600U2X2QT

OXA30U3X2QT

OXA60U3X2QT

OXA100U3X2QT

OXA125U3X2QT

OXA160U3X2QT

OXA200U3X2QT

OXA260U3X2QT

OXA400U3X2QT

OXA600U3X2QT

OXA800U3X2QT

OXA1000U3X2QT

OXA1200U3X2QT

OXA30U3S2QT

OXA60U3S2QT

OXA100U3S2QT

OXA125U3S2QT

OXA160U3S2QT

OXA200U3S2QT

OXA260U3S2QT

OXA400U3S2QT

OXA600U3S2QT

OXA800U3S2QT

OXA1000U3S2QT

OXA1200U3S2QT

Order number

1SCA153328R1001

1SCA153350R1001

1SCA153244R1001

1SCA153264R1001

1SCA153286R1001

1SCA153303R1001

1SCA153316R1001

1SCA150973R1001

1SCA150989R1001

1SCA153344R1001

1SCA153370R1001

1SCA153258R1001

1SCA153280R1001

1SCA153298R1001

1SCA153311R1001

1SCA153324R1001

1SCA150980R1001

1SCA150999R1001

1SCA151490R1001

1SCA153549R1001

1SCA153561R1001

1SCA153336R1001

1SCA153360R1001

1SCA153252R1001

1SCA153274R1001

1SCA152036R1001

1SCA153308R1001

1SCA152040R1001

1SCA150979R1001

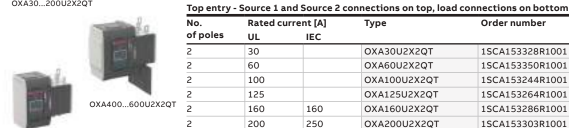
1SCA149953R1001

1SCA153570R1001

1SCA153545R1001

1SCA151483R1001





OXA30...200U3X2QT



OXA400...600U3X2QT



OXA800...1200U3X2QT



OXA400...600U3S2QT



Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).



OXA800...1200U3S2QT

Automatic transfer switches - UL

Delayed transition - Open style, Level 2 DIP controls

detachable HMI and ATS frame.

 $I-O-II-operation\ with\ stable\ OFF\ position\ between\ positions\ I\ and\ II.$ Delivery includes handle for manual operation, 2 m RJ45 connection cable between

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.











OXB800...1200U3X2QB



OXB30...200U3S2QB

No.	Rated current [A]		Туре	Order number	Weight/unit
of poles	UL	IEC			kg
2	30		OXB30U2X2QB	1SCA153481R1001	13.06
2	60		OXB60U2X2QB	1SCA153525R1001	13.06
2	100		OXB100U2X2QB	1SCA153375R1001	13.06
2	125		OXB125U2X2QB	1SCA153391R1001	13.06
2	160	160	OXB160U2X2QB	1SCA153407R1001	13.06
2	200	250	OXB200U2X2QB	1SCA153436R1001	13.06
2	260	400	OXB260U2X2QB	1SCA153465R1001	14.04
2	400	400	OXB400U2X2QB	1SCA151007R1001	17.51
2	600	800	OXB600U2X2QB	1SCA151033R1001	17.58
3	30		OXB30U3X2QB	1SCA153491R1001	14.65
3	60		OXB60U3X2QB	1SCA153535R1001	14.65
3	100		OXB100U3X2QB	1SCA153385R1001	14.65
3	125		OXB125U3X2QB	1SCA153401R1001	14.65
3	160	160	OXB160U3X2QB	1SCA153417R1001	14.65
3	200	250	OXB200U3X2QB	1SCA153446R1001	14.65
3	260	400	OXB260U3X2QB	1SCA153475R1001	16.12
3	400	400	OXB400U3X2QB	1SCA151017R1001	19.70
3	600	800	OXB600U3X2QB	1SCA151043R1001	19.92
3	800	1000	OXB800U3X2QB	1SCA153637R1001	44.14
3	1000	1250	OXB1000U3X2QB	1SCA153592R1001	44.14
3	1200	1600	OXB1200U3X2QB	1SCA153604R1001	44.14
4	30		OXB30U3S2QB	1SCA153485R1001	16.24
4	60		OXB60U3S2QB	1SCA153529R1001	16.24
4	100		OXB100U3S2QB	1SCA153379R1001	16.24
4	125		OXB125U3S2QB	1SCA153395R1001	16.24
4	160	160	OXB160U3S2QB	1SCA153411R1001	16.24
4	200	250	OXB200U3S2QB	1SCA153440R1001	16.24
4	260	400	OXB260U3S2QB	1SCA153469R1001	18.32
4	400	400	OXB400U3S2QB	1SCA151011R1001	21.78
4	600	800	OXB600U3S2QB	1SCA151037R1001	22.20
4	800	1000	OXB800U3S2QB	1SCA153631R1001	57.08
4	1000	1250	OXB1000U3S2QB	1SCA153586R1001	57.08
4	1200	1600	OXB1200U3S2QB	1SCA153598R1001	57.08

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).



OXB800...1200U3S2QB

Automatic transfer switches - UL

Delayed transition - Open style, Level 2 DIP controls

I-O-II – operation with stable OFF position between positions I and II.

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.



OXB30...200U2X2QT



OXB400...600U2X2QT



OXB30...200U3X2QT

OXB260U3X2QT



OXB800...1200U3X2QT



OXB30...200U3S2QT



OXB400...600U3S2QT

No.	Rated current [A]		Type	Order number	Weight/unit
of poles	UL	IEC			kg
2	30		OXB30U2X2QT	1SCA153482R1001	13.09
2	60		OXB60U2X2QT	1SCA153526R1001	13.09
2	100		OXB100U2X2QT	1SCA153376R1001	13.09
2	125		OXB125U2X2QT	1SCA153392R1001	13.09
2	160	160	OXB160U2X2QT	1SCA153408R1001	13.09
2	200	250	OXB200U2X2QT	1SCA153437R1001	13.09
2	260	400	OXB260U2X2QT	1SCA153466R1001	14.07
2	400	400	OXB400U2X2QT	1SCA151008R1001	17.54
2	600	800	OXB600U2X2QT	1SCA151034R1001	17.61
3	30		OXB30U3X2QT	1SCA153492R1001	14.68
3	60		OXB60U3X2QT	1SCA153536R1001	14.68
3	100		OXB100U3X2QT	1SCA153386R1001	14.68
3	125		OXB125U3X2QT	1SCA153402R1001	14.68
3	160	160	OXB160U3X2QT	1SCA153418R1001	14.68
3	200	250	OXB200U3X2QT	1SCA153447R1001	14.68
3	260	400	OXB260U3X2QT	1SCA153476R1001	16.15
3	400	400	OXB400U3X2QT	1SCA151018R1001	19.73
3	600	800	OXB600U3X2QT	1SCA151044R1001	19.95
3	800	1000	OXB800U3X2QT	1SCA153638R1001	44.17
3	1000	1250	OXB1000U3X2QT	1SCA153593R1001	44.17
3	1200	1600	OXB1200U3X2QT	1SCA153605R1001	44.17
4	30		OXB30U3S2QT	1SCA153486R1001	16.27
4	60		OXB60U3S2QT	1SCA153530R1001	16.27
4	100		OXB100U3S2QT	1SCA153380R1001	16.27
4	125		OXB125U3S2QT	1SCA153396R1001	16.27
4	160	160	OXB160U3S2QT	1SCA153412R1001	16.27
4	200	250	OXB200U3S2QT	1SCA153441R1001	16.27
4	260	400	OXB260U3S2QT	1SCA153470R1001	18.35
4	400	400	OXB400U3S2QT	1SCA151012R1001	21.81
4	600	800	OXB600U3S2QT	1SCA151038R1001	22.23
4	800	1000	OXB800U3S2QT	1SCA153632R1001	57.11
4	1000	1250	OXB1000U3S2QT	1SCA153587R1001	57.11
4	1200	1600	OXB1200U3S2QT	1SCA153599R1001	57.11

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).

Automatic transfer switches - UL

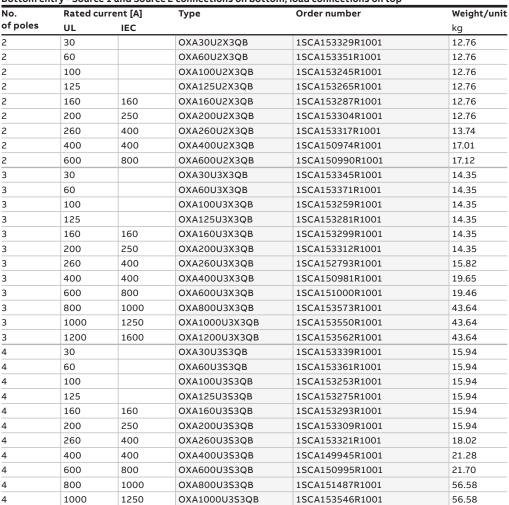
Open transition - Open style, Level 3 controls

I-II – operation without stable OFF position between positions I and II.

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as









OXA400...600U3X3QB



OXA800...1200U3X3QB

OXA30...200U2X3QB

OXA400...600U2X3QB



OXA30...200U3S3QB

4

1200

1600

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).

OXA1200U3S3QB

1SCA153556R1001

56.58





OXA800...1200U3S3QB

Automatic transfer switches - UL

Open transition - Open style, Level 3 controls

I-II – operation without stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between

Top entry - Source 1 and Source 2 connections on top, load connections on bottom

detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.





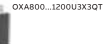






OXA400...600U3X3QT





OXA30...200U3S3QT



OXA260U3S3QT

No.	Rated current [A]		Туре	Order number	Weight/unit	
of poles	UL	IEC			kg	
2	30		OXA30U2X3QT	1SCA153330R1001	12.76	
2	60		OXA60U2X3QT	1SCA153352R1001	12.76	
2	100		OXA100U2X3QT	1SCA153246R1001	12.76	
2	125		OXA125U2X3QT	1SCA153268R1001	12.76	
2	160	160	OXA160U2X3QT	1SCA153288R1001	12.76	
2	200	250	OXA200U2X3QT	1SCA153305R1001	12.76	
2	260	400	OXA260U2X3QT	1SCA153318R1001	13.74	
2	400	400	OXA400U2X3QT	1SCA150975R1001	17.01	
2	600	800	OXA600U2X3QT	1SCA150991R1001	17.12	
3	30		OXA30U3X3QT	1SCA153346R1001	14.35	
3	60		OXA60U3X3QT	1SCA153372R1001	14.35	
3	100		OXA100U3X3QT	1SCA153260R1001	14.35	
3	125		OXA125U3X3QT	1SCA153282R1001	14.35	
3	160	160	OXA160U3X3QT	1SCA153300R1001	14.35	
3	200	250	OXA200U3X3QT	1SCA153313R1001	14.35	
3	260	400	OXA260U3X3QT	1SCA153325R1001	15.82	
3	400	400	OXA400U3X3QT	1SCA150982R1001	19.65	
3	600	800	OXA600U3X3QT	1SCA151001R1001	19.46	
3	800	1000	OXA800U3X3QT	1SCA153574R1001	43.64	
3	1000	1250	OXA1000U3X3QT	1SCA153551R1001	43.64	
3	1200	1600	OXA1200U3X3QT	1SCA153563R1001	43.64	
4	30		OXA30U3S3QT	1SCA153340R1001	15.94	
4	60		OXA60U3S3QT	1SCA153362R1001	15.94	
4	100		OXA100U3S3QT	1SCA153254R1001	15.94	
4	125		OXA125U3S3QT	1SCA153276R1001	15.94	
4	160	160	OXA160U3S3QT	1SCA153294R1001	15.94	
4	200	250	OXA200U3S3QT	1SCA152038R1001	15.94	
4	260	400	OXA260U3S3QT	1SCA153322R1001	18.02	
4	400	400	OXA400U3S3QT	1SCA149946R1001	21.28	
4	600	800	OXA600U3S3QT	1SCA150996R1001	21.70	
4	800	1000	OXA800U3S3QT	1SCA153571R1001	56.58	
4	1000	1250	OXA1000U3S3QT	1SCA153547R1001	56.58	
4	1200	1600	OXA1200U3S3QT	1SCA153557R1001	56.58	

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).







OXA800...1200U3S3QT

Automatic transfer switches - UL

Open transition with overlapping neutral - Open style, Level 3 controls

I-II – operation without stable OFF position between positions I and II.

Overlapping neutral means the neutral will not be disconnected from the load when transferring from source to another. Overlapping neutral pole is always on the right side (1st pole from the right). Delivery includes handle for manual operation, 2 m connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.



No.	Rated cu	ırrent [A]	Туре	Order number	Weight/unit
of poles	UL	IEC			kg
4	30		OXA30U3O3QB	1SCA153331R1001	15.74
4	60		OXA60U3O3QB	1SCA153353R1001	15.74
4	100		OXA100U3O3QB	1SCA153247R1001	15.74
4	125		OXA125U3O3QB	1SCA153269R1001	15.74
4	160	160	OXA160U3O3QB	1SCA153289R1001	15.74
4	200	250	OXA200U3O3QB	1SCA153306R1001	15.74
4	260	400	OXA260U3O3QB	1SCA152791R1001	18.00
4	400	400	OXA400U3O3QB	1SCA149943R1001	21.16
4	600	800	OXA600U3O3QB	1SCA150992R1001	21.58
4	800	1000	OXA800U3O3QB	1SCA153565R1001	56.58
4	1000	1250	OXA1000U3O3QB	1SCA153541R1001	56.58
4	1200	1600	OXA1200U3O3QB	1SCA151480R1001	56.58

of poles	UL	IEC			kg
4	30		OXA30U3O3QB	1SCA153331R1001	15.74
4	60		OXA60U3O3QB	1SCA153353R1001	15.74
4	100		OXA100U3O3QB	1SCA153247R1001	15.74
4	125		OXA125U3O3QB	1SCA153269R1001	15.74
4	160	160	OXA160U3O3QB	1SCA153289R1001	15.74
4	200	250	OXA200U3O3QB	1SCA153306R1001	15.74
4	260	400	OXA260U3O3QB	1SCA152791R1001	18.00
4	400	400	OXA400U3O3QB	1SCA149943R1001	21.16
4	600	800	OXA600U3O3QB	1SCA150992R1001	21.58
4	800	1000	OXA800U3O3QB	1SCA153565R1001	56.58
4	1000	1250	OXA1000U3O3QB	1SCA153541R1001	56.58
4	1200	1600	OXA1200U3O3OB	1SCA151480R1001	56 58

Top entry - Source 1 and Source 2 connections on top, load connections on bottom

No.	Rated cu	rrent [A]	Туре	Order number	Weight/unit
of poles	UL IEC				kg
4	30		OXA30U3O3QT	1SCA153332R1001	15.77
4	60		OXA60U3O3QT	1SCA153354R1001	15.77
4	100		OXA100U3O3QT	1SCA153248R1001	15.77
4	125		OXA125U3O3QT	1SCA153270R1001	15.77
4	160	160	OXA160U3O3QT	1SCA153290R1001	15.77
4	200	250	OXA200U3O3QT	1SCA152430R1001	15.77
4	260	400	OXA260U3O3QT	1SCA153319R1001	17.93
4	400	400	OXA400U3O3QT	1SCA150976R1001	21.19
4	600	800	OXA600U3O3QT	1SCA150993R1001	21.61
4	800	1000	OXA800U3O3QT	1SCA153566R1001	56.61
4	1000	1250	OXA1000U3O3QT	1SCA153542R1001	56.61
4	1200	1600	OXA1200U3O3QT	1SCA151481R1001	56.61

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).



OXA30...200U3O3QB



OXA400...600U3O3QB



OXA800...1200U3O3QB



OXA400...600U3O3QT



OXA800...1200U3O3QT

Automatic transfer switches - UL

Delayed transition - Open style, Level 3 controls

I-O-II – operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.



No.	Rated current [A]		Туре	Order number	Weight/unit	
of poles	UL IEC				kg	
2	30		OXB30U2X3QB	1SCA153483R1001	13.06	
2	60		OXB60U2X3QB	1SCA153527R1001	13.06	
2	100		OXB100U2X3QB	1SCA153377R1001	13.06	
2	125		OXB125U2X3QB	1SCA153393R1001	13.06	
2	160	160	OXB160U2X3QB	1SCA153409R1001	13.06	
2	200	250	OXB200U2X3QB	1SCA153438R1001	13.06	
2	260	400	OXB260U2X3QB	1SCA153467R1001	14.04	
2	400	400	OXB400U2X3QB	1SCA151009R1001	17.51	
2	600	800	OXB600U2X3QB	1SCA151035R1001	17.58	
3	30		OXB30U3X3QB	1SCA153493R1001	14.65	
3	60		OXB60U3X3QB	1SCA153537R1001	14.65	
3	100		OXB100U3X3QB	1SCA153387R1001	14.65	
3	125		OXB125U3X3QB	1SCA153403R1001	14.65	
3	160	160	OXB160U3X3QB	1SCA153419R1001	14.65	
3	200	250	OXB200U3X3QB	1SCA153448R1001	14.65	
3	260	400	OXB260U3X3QB	1SCA153477R1001	16.12	
3	400	400	OXB400U3X3QB	1SCA151019R1001	19.70	
3	600	800	OXB600U3X3QB	1SCA151045R1001	19.92	
3	800	1000	OXB800U3X3QB	1SCA153639R1001	44.14	
3	1000	1250	OXB1000U3X3QB	1SCA153594R1001	44.14	
3	1200	1600	OXB1200U3X3QB	1SCA153606R1001	44.14	
4	30		OXB30U3S3QB	1SCA153487R1001	16.24	
4	60		OXB60U3S3QB	1SCA153531R1001	16.24	
4	100		OXB100U3S3QB	1SCA153381R1001	16.24	
4	125		OXB125U3S3QB	1SCA153397R1001	16.24	
4	160	160	OXB160U3S3QB	1SCA153413R1001	16.24	
4	200	250	OXB200U3S3QB	1SCA153442R1001	16.24	
4	260	400	OXB260U3S3QB	1SCA153471R1001	18.32	
4	400	400	OXB400U3S3QB	1SCA151013R1001	21.78	
4	600	800	OXB600U3S3QB	1SCA151039R1001	22.20	
4	800	1000	OXB800U3S3QB	1SCA153633R1001	57.08	
4	1000	1250	OXB1000U3S3QB	1SCA153588R1001	57.08	





OXB30...200U3X3QB



OXB400...600U3X3QB



OXB800...1200U3X3QB



OXB400...600U3S3QB

1200

1600



Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).

OXB1200U3S3QB

1SCA153600R1001

57.08



OXB800...1200U3S3QB

Automatic transfer switches - UL

OXB30...200E3X3QT

OXB260U3X3QT

OXB30...200U3S3QT

Delayed transition - Open style, Level 3 controls

I-O-II -operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.



400

600

800

1000

1200

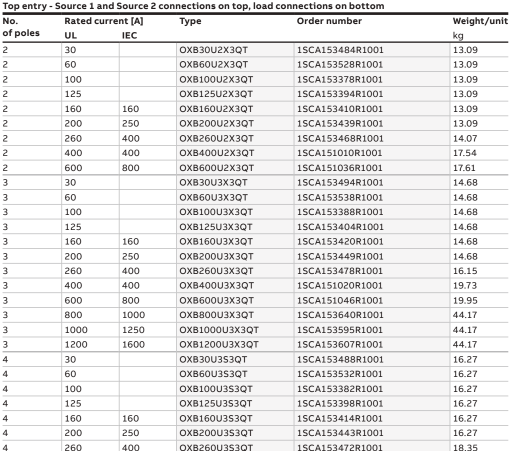
400

800

1000

1250

1600



(FEE)	or pore
No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other party of the Concession, Name of	2
	2
	2
OXB400600U2X3QT	2
	2
Т	2
	2
	2
100	2
NAME OF TAXABLE PARTY.	3
	3
-	3
OXB400600U3X3QT	3
	3
	2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3
	3
1844	3
The same of the sa	3
100 H	3
THE REAL PROPERTY.	3
	3
OXB8001200U3X3QT	4
OVP9000:::150003V3Ø1	4
	4
	4
	4 4
T	4
24.64	4

4

4

4

4

OXB260U3S3QT

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).

OXB400U3S3QT

OXB600U3S3QT

OXB800U3S3QT

OXB1000U3S3QT

OXB1200U3S3QT

1SCA151014R1001

1SCA151040R1001

1SCA153634R1001

1SCA153589R1001

1SCA153601R1001

21.81

22.23

57.11

57.11

57.11









Automatic transfer switches - UL

Open transition - Open style, Level 4 controls

I-II – operation without stable OFF position between positions I and II.

Bottom entry - Source 1 and Source 2 connections on bottom, load connections on top

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.





OXA260U3S4QB



OXA260U3X4QB



OXA400...600U3X4QB



OXA800...1200U3X4QB

No.	Rated current [A]		Туре	Order number	Weight/unit
of poles	UL	IEC			kg
3	30		OXA30U3X4QB	1SCA153347R1001	14.52
3	60		OXA60U3X4QB	1SCA153373R1001	14.52
3	100		OXA100U3X4QB	1SCA153261R1001	14.52
3	125		OXA125U3X4QB	1SCA153283R1001	14.52
3	160	160	OXA160U3X4QB	1SCA152429R1001	14.52
3	200	250	OXA200U3X4QB	1SCA153314R1001	14.52
3	260	400	OXA260U3X4QB	1SCA152434R1001	16.00
3	400	400	OXA400U3X4QB	1SCA150983R1001	19.85
3	600	800	OXA600U3X4QB	1SCA151002R1001	19.66
3	800	1000	OXA800U3X4QB	1SCA153575R1001	44.00
3	1000	1250	OXA1000U3X4QB	1SCA153552R1001	44.00
3	1200	1600	OXA1200U3X4QB	1SCA151484R1001	44.00
4	30		OXA30U3S4QB	1SCA153341R1001	16.17
4	60		OXA60U3S4QB	1SCA153363R1001	16.17
4	100		OXA100U3S4QB	1SCA153255R1001	16.17
4	125		OXA125U3S4QB	1SCA153277R1001	16.17
4	160	160	OXA160U3S4QB	1SCA153295R1001	16.17
4	200	250	OXA200U3S4QB	1SCA152431R1001	16.17
4	260	400	OXA260U3S4QB	1SCA152792R1001	18.35
4	400	400	OXA400U3S4QB	1SCA149947R1001	21.48
4	600	800	OXA600U3S4QB	1SCA149954R1001	21.90
4	800	1000	OXA800U3S4QB	1SCA151488R1001	57.05
4	1000	1250	OXA1000U3S4QB	1SCA151478R1001	57.05
4	1200	1600	OXA1200U3S4QB	1SCA153558R1001	57.05

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).



OXA30...200U3S4QB



OXA400...600U3S4QB



OXA800...1200U3S4QB

Automatic transfer switches - UL

Open transition - Open style, Level 4 controls

I-II – operation without stable OFF position between positions I and II.

Delivery includes handle for manual operation, 2 m RJ45 connection cable between

detachable HMI and ATS frame. Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.



No.	Rated cu	rrent [A]	Туре	Order number	Weight/unit
of poles	UL	IEC			kg
3	30		OXA30U3X4QT	1SCA153348R1001	14.55
3	60		OXA60U3X4QT	1SCA153374R1001	14.55
3	100		OXA100U3X4QT	1SCA153262R1001	14.55
3	125		OXA125U3X4QT	1SCA153284R1001	14.55
3	160	160	OXA160U3X4QT	1SCA153301R1001	14.55
3	200	250	OXA200U3X4QT	1SCA152432R1001	14.55
3	260	400	OXA260U3X4QT	1SCA153326R1001	16.03
3	400	400	OXA400U3X4QT	1SCA149950R1001	19.88
3	600	800	OXA600U3X4QT	1SCA149955R1001	19.65
3	800	1000	OXA800U3X4QT	1SCA153576R1001	44.03
3	1000	1250	OXA1000U3X4QT	1SCA153553R1001	44.03
3	1200	1600	OXA1200U3X4QT	1SCA153564R1001	44.03
4	30		OXA30U3S4QT	1SCA153342R1001	16.20
4	60		OXA60U3S4QT	1SCA153368R1001	16.20
4	100		OXA100U3S4QT	1SCA153256R1001	16.20
4	125		OXA125U3S4QT	1SCA153278R1001	16.20
4	160	160	OXA160U3S4QT	1SCA153296R1001	16.20
4	200	250	OXA200U3S4QT	1SCA153310R1001	16.20
4	260	400	OXA260U3S4QT	1SCA152041R1001	18.28
4	400	400	OXA400U3S4QT	1SCA149948R1001	21.31
4	600	800	OXA600U3S4QT	1SCA150997R1001	21.93
4	800	1000	OXA800U3S4QT	1SCA153572R1001	57.08

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).

OXA1000U3S4QT

OXA1200U3S4QT

1SCA151479R1001

1SCA153559R1001

57.08

57.08

1000

1200

1250

1600



OXA30...200U3X4QT



OXA260U3X4QT



OXA400...600U3X4QT



OXA800...1200U3X4QT



OXA30...200U3S4QT



OXA260U3S4QT



OXA400...600U3S4QT



OXA800...1200U3S4QT

Automatic transfer switches - UL

Open transition with overlapping neutral - Open style, Level 4 controls

I-II – operation without stable OFF position between positions I and II.

Overlapping neutral means the neutral will not be disconnected from the load when transferring from source to another. Overlapping neutral pole is always on the right side (1st pole from the right). Delivery includes handle for manual operation, 2 m connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.



Top entry - Source 1 and Source 2 connections on top, load connections on bottom

No.	Rated cu	rrent [A]	Туре	Order number	Weight/unit
of poles	UL	IEC			kg
4	30		OXA30U3O4QB	1SCA153333R1001	15.94
4	60		OXA60U3O4QB	1SCA153355R1001	15.94
4	100		OXA100U3O4QB	1SCA153249R1001	15.94
4	125		OXA125U3O4QB	1SCA153271R1001	15.94
4	160	160	OXA160U3O4QB	1SCA153291R1001	15.94
4	200	250	OXA200U3O4QB	1SCA152037R1001	15.97
4	260	400	OXA260U3O4QB	1SCA152039R1001	18.13
4	400	400	OXA400U3O4QB	1SCA149944R1001	21.06
4	600	800	OXA600U3O4QB	1SCA149951R1001	21.78
4	800	1000	OXA800U3O4QB	1SCA153567R1001	57.05
4	1000	1250	OXA1000U3O4QB	1SCA151477R1001	57.05
4	1200	1600	OXA1200U3O4QB	1SCA151482R1001	57.05





OXA260U3O4QB

OXA400...600U3O4QB



OXA800...1200U3O4QB

	-		Ш	
100		ĸ.	LE. 1	
-		ю.	intil	
-				
-				
-	5	200		•
-		g.		

OXA30...200U3O4QT



OXA260U3O4QT

No.	Rated current [A]		Туре	Order number	Weight/uni	
of poles	UL	IEC			kg	
4	30		OXA30U3O4QT	1SCA153334R1001	15.97	
4	60		OXA60U3O4QT	1SCA153356R1001	15.97	
4	100		OXA100U3O4QT	1SCA153250R1001	15.97	
4	125		OXA125U3O4QT	1SCA153272R1001	15.97	
4	160	160	OXA160U3O4QT	1SCA153292R1001	15.97	
4	200	250	OXA200U3O4QT	1SCA153307R1001	15.97	
4	260	400	OXA260U3O4QT	1SCA152433R1001	18.16	
4	400	400	OXA400U3O4QT	1SCA150977R1001	21.39	
4	600	800	OXA600U3O4QT	1SCA149952R1001	21.81	
4	800	1000	OXA800U3O4QT	1SCA153568R1001	57.08	
4	1000	1250	OXA1000U3O4QT	1SCA153543R1001	57.08	

1SCA153554R1001

57.08

Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).

OXA1200U3O4QT

1200

1600



OXA400...600U3O4QT



OXA800...1200U3O4QT

Automatic transfer switches - UL

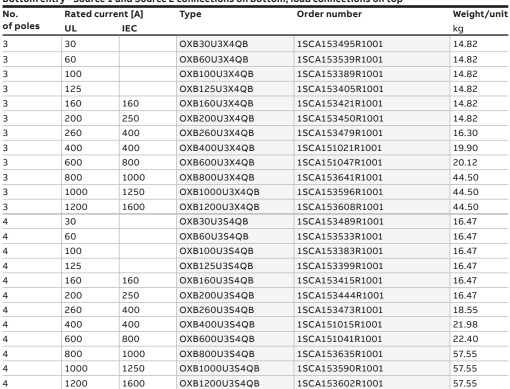
Delayed transition - Open style, Level 4 controls

I-O-II – operation with stable OFF position between positions I and II.

Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.





Notes: Phase barriers on the LOAD side required with 400-1200A (included in the delivery).



OXB260U3X4QB



OXB30...200U3X4QB



OXB400...600U3X4QB



OXB800...1200U3X4QB



OXB30...200U3S4QB



OXB260U3S4QB



OXB400...600U3S4QB



OXB800...1200U3S4QB

Weight/unit

kg

14.85

14.85

14.85

14.85

14.85

14.85

16.33

19.93

20.15

44.53

44.53

44.53

16.50

16.50

16.50

16.50

16.50

16.50

18.58

22.01 22.43

57.58

57.58

57.58

Ordering Information

Automatic transfer switches - UL

Delayed transition - Open style, Level 4 controls

Rated current [A]

IEC

160

250

400

400

800

1000

1250

1600

160

250

400

400

800

1000

UL

30

60

100

125

160

200

260

400

600

800

1000

1200

30

60

100

125

160

200

260

400

600

800

I-O-II – operation with stable OFF position between positions I and II. Delivery includes handle for manual operation, 2 m RJ45 connection cable between detachable HMI and ATS frame.

Terminal connection kits (bolts, nuts and washers) and mechanical lugs available as accessory.

OXB30U3X4QT

OXB60U3X4QT

OXB100U3X4QT

OXB125U3X4QT

OXB160U3X4QT

OXB200U3X4QT

OXB260U3X4QT

OXB400U3X4QT

OXB600U3X4QT

OXB800U3X4QT

OXB1000U3X4QT

OXB1200U3X4QT

OXB30U3S4QT

OXB60U3S4QT

OXB100U3S4QT

OXB125U3S4QT

OXB160U3S4QT

OXB200U3S4QT

OXB260U3S4QT

OXB400U3S4QT

OXB600U3S4QT

OXB800U3S4QT

Order number

1SCA153496R1001

1SCA153540R1001

1SCA153390R1001

1SCA153406R1001

1SCA153422R1001

1SCA153451R1001

1SCA153480R1001

1SCA151022R1001

1SCA151048R1001

1SCA153642R1001

1SCA153597R1001

1SCA153609R1001

1SCA153490R1001

1SCA153534R1001

1SCA153384R1001

1SCA153400R1001

1SCA153416R1001

1SCA153445R1001

1SCA153474R1001

1SCA151016R1001

1SCA151042R1001

1SCA153636R1001

Top entry - Source 1 and Source 2 connections on top, load connections on bottom

Type



OXB260U3X4QT



No.

3

3

3

3

3

3

3

3

3

3

3

3

4

4

4

of poles

OXB30...200U3X4QT



OXB400...600U3X4QT



OXB800...1200U3X4QT 4



OXB30...200U3S4QT



OXB260U3S4QT





OXB400...600U3S4QT



OXB800...1200U3S4QT

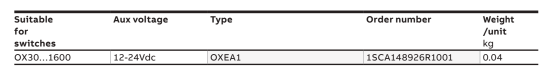


48	Auxiliary power supply module Connectivity modules
	Communication modules for Level 3 and Level 4 controllers
49	Signalling modules for Level 3 and Level 4 controllers Ekip Programming module
50	Ekip Com Hub Terminal shrouds Phase barriers
51	Wide blade kit HMI protective cover, IP54 Terminal connection kits
52	UL terminal lugs, mechanical
53	Auxiliary contacts Brackets for wall fixing

Automatic transfer switches

Auxiliary power supply module

The OXEA1 auxiliary power supply module is used for: a) connecting connectivity modules (signalling and communication) to the switch b) powering the ATS controller and connectivity modules from auxiliary 12-24 Vdc power supply, to keep them operational during power failures. 12-24Vdc power supply is not required when line power is available but it is necessary to keep the modules operational during power failures.





Connectivity modules

The connectivity modules are used in combination with OXEA1 auxiliary power supply module to enable communication capabilities (Ekip Com modules) and increase the number of digital inputs and outputs (Ekip Signalling modules). The maximum number of additional modules depends on the TruONE switch size: IEC 200-400 Amps and UL 30-260 Amps can fit three additional modules and IEC 500-1600 Amps and UL 400-1200 Amps can fit four additional modules. These modules are available with TruONE Level 3 and Level 4 controllers.



The Ekip Com modules enable TruONE to be integrated in an industrial communication network for remote supervision and control of the switch. Several Ekip Com modules can be installed at the same time, thereby enabling connection to communication systems that use different protocols. The Ekip Com modules for Modbus RTU, Profibus-DP and DeviceNet contain a terminating resistor and dip switch for optional activation to terminate the serial network or bus. The Profibus-DP module also contains a polarization resistor and dip switch for its activation.



Suitable for switches	Protocol	Туре	Order number	Weight /unit kg
OX301600	Modbus RTU	Ekip Com Modbus RTU-OX	1SDA104051R1	0.2
OX301600	Modbus TCP	Ekip Com Modbus TCP-OX	1SDA104052R1	0.2
OX301600	Profibus DP	Ekip Com Profibus	1SDA074152R1	0.2
OX301600	Profinet	Ekip Com Profinet	1SDA074153R1	0.2
OX301600	EtherNet/IP	Ekip Com EtherNet / IP	1SDA074155R1	0.2
OX301600	DeviceNet	Ekip Com DeviceNet	1SDA074154R1	0.2

EKIP COM

Automatic transfer switches

ACCESSORIES

Signalling modules for Level 3 and Level 4 controllers

The Ekip 2K Signalling modules add two input and two output contacts for controlling and remote signalling. They can be programmed with the HMI unit's display or with the Ekip Connect software. Three versions of the Ekip 2K Signalling modules are available: Ekip 2K-1, Ekip 2K-2, Ekip 2K-3. Simultaneous usage of same types is not possible. For customers who require more than 2 inputs or 2 outputs add on modules can be purchased which provide sequential labeling of the contact points. Adding 2K-2 allows for 4 inputs and 4 outputs and then adding Ekip 2K-3 allows for a total of 6 inputs and 6 outputs.

Suitable for switches	No. of DI/DO	DI/DO numbering	Туре	Order number	Weight /unit kg
OX301600	2/2	11,12/11,12	Ekip Signalling 2K-1-OX	1SDA104053R1	0.2
OX301600	2/2	21,22/21,22	Ekip Signalling 2K-2-OX	1SDA104054R1	0.2
OX301600	2/2	31,32/31,32	Ekip Signalling 2K-3-OX	1SDA104055R1	0.2



EKIP 2K SIGNALLING

Ekip Programming module

The Ekip Programming module is used for programming TruONE via USB to a PC using the Ekip Connect software that can be downloaded online. It enables both online (line power available) and offline (no line power available) programming. Available for TruONE Level 2, Level 3 and Level 4 controllers.





Automatic transfer switches



Ekip Com Hub

Ekip Com Hub is a communication module for cloud-based connectivity through the ABB Ability™ Energy and Asset Manager.

TruONE equipped with Ekip Com Hub can establish the connection to ABB Ability for the whole low-voltage power distribution panel. This cartridge-type communication module just needs to be inserted into TruONE and connected to the Internet.

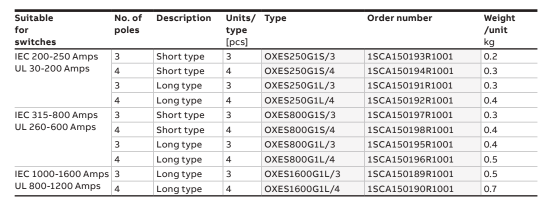
For further information related to ABB Ability and Energy and Asset Manager, please visit the website.

Available for TruONE Level 3 and Level 4 controllers.

Suitable for switches	Туре	Order number	Weight /unit kg
OX301600	Ekip Com Hub	1SDA082894R1	0.2

Terminal shrouds

Snap-on mounting, IP 20. A kit includes three or four shrouds that can be used on both top and bottom of the switch. Order two sets to cover both top and bottom terminals.



Note: Terminal shrouds cannot be used together with UL mechanical lugs



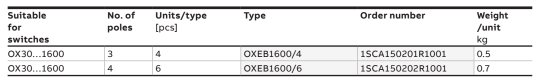
OXES_S



OXES_L

Phase barriers

Grey plastic barriers for maintaining 1" clearance between the phases without terminal shrouds. Snap-on mounting. Included as standard for the LOAD side terminals with IEC 500-1600 Amps and UL 400-1200 Amps.



Note: Phase barriers cannot be used together with terminal shrouds.



Automatic transfer switches

•••



OXEW1600_





Wide blade kit

This is required for IEC 1000-1600 A and UL 800-1200 A switches on the LOAD side terminals, when wiring is done with four cables and using mechanical compression lugs.

Suitable for switches	No. of poles	Units/type [pcs]	Туре	Order number	Weight /unit kg
IEC 1000-1600 Amps	3	6	OXEW1600/3	1SCA150204R1001	1.38
UL 800-1200 Amps	4	8	OXEW1600/4	1SCA150205R1001	1.83

HMI protective cover, IP54

IP54 padlockable transparent cover, providing protection against accidental contact.

OXEC21 is used when HMI is detached from the switch frame and mounted to door.

OXEC22 is used when HMI is mounted to switch frame, to cover both HMI and manual handle.

Guitable Type Order number for switches		Weight /unit kg	
OX301600	OXEC21	1SCA147308R1001	0.18
OX301600	OXEC22	1SCA156710R1001	0.3

Terminal connection kits

Factory recommended: terminal connection kits with bolts, washers and nuts used for connecting the cables/bus bars to the switch terminals.

For IEC 200-800 Amps, UL 30-600 Amps, order 1 x kit with 2-pole switches and 2 x kits with 3- and 4-pole switches.

For IEC 1000-1600 Amps, UL 800-1200 Amps, order 3 x kits with 3-pole switches and 4 x kits with 4-pole switches

Suitable for switches	Screws /type [pcs]	Туре	Order number	Weight /unit kg
IEC 200-250 Amps UL 30-200 Amps	6	OZXE51/3E	1SCA126307R1001	0.17
IEC 315-800 Amps UL 260-600 Amps	6	OZXE54/3E	1SCA126309R1001	0.32
IEC 1000-1600 Amps UL 800-1200 Amps	6	OZXE3/3E	1SCA126305R1001	0.62

Automatic transfer switches



OZXA-25



ZXA-26



OZXA-100



OZXA-200



O

OZXA-400

OZXA-24



OZXA-30

OZXA-800E



OZXA-800L



OZXA-800S



OZXA-1200

UL terminal lugs, mechanical

Туре	Cable range	No.	Kit part numbers			
		cables per lug	2 pieces	3 pieces	4 pieces	6 pieces
OZXA-100	14 - 2/0 AWG	1		OZXA-100/3P	OZXA-100/4P	OZXA-100
OZXA-24	14 - 2/0 AWG	1	OZXA-24/2P	OZXA-24/3P	OZXA-24/4P	OZXA-24
OZXA-200	4 AWG - 300 kcmil	1		OZXA-200/3	OZXA-200/4	OZXA-200
OZXA-25	6 AWG - 300 kcmil	1	OZXA-25/2P	OZXA-25/3P	OZXA-25/4P	OZXA-25
OZXA-400	2 AWG - 600 kcmil	1		OZXA-400/3	OZXA-400/4	OZXA-400
OZXA-26	2 AWG - 600 kcmil	1	OZXA-26/2P	OZXA-26/3P	OZXA-26/4P	OZXA-26
OZXA-412	1x 4 AWG - 600 MCM or 2x 1/0 AWG - 250 MCM	1 or 2			OZXA-412/4P	OZXA-412
OZXA-412L	1x 4 AWG - 600 MCM or 2x 1/0 AWG - 250 MCM	1 or 2	OZXA-412L/2P	OZXA-412L/3P	OZXA-412L/4P	
OZXA-800E	2 AWG - 600 kcmil	2		OZXA-800E/3P	OZXA-800E/4P	OZXA-800E
OZXA-800S	2 AWG - 600 kcmil	2		OZXA-800S/3P	OZXA-800S/4P	OZXA-800S
OZXA-800L	2 AWG - 600 kcmil	2	OZXA-800L/2	OZXA-800L/3	OZXA-800L/4	OZXA-800L
OZXA-30	2 AWG - 600 kcmil	2		OZXA-30/3P	OZXA-30/4P	OZXA-30
OZXA-1200	2 AWG - 600 kcmil	4		OZXA-1200/3	OZXA-1200/4	OZXA-1200

Notes:

OZXA-26 copper cable only UL lugs are available from ABB USA

How to select mechanical terminal lugs

Suitable	No. of		Lug kit application			
for UL poles switches		Source S2	Load	Source S1		
OX3060	2	OZ)	(A-100/4P	OZXA-24/2P		
OX100200	2	OZX	(A-200/4 ¹⁾	OZXA-25/2P		
OX260400	2	OZ)	(A-400/4 ¹⁾	OZXA-26/2P		
OX260400	2	OZX	(A-412/4p ¹	OZXA-412L/2P		
OX600	2	OZXA	A-800E/4P ¹⁾	OZXA-800L/2		
OX3060	3	0	ZXA-100	OZXA-24/3P		
OX100200	3	OZ	XA-2001)	OZXA-25/3P		
OX260400	3	OZ	OZXA-400 ¹⁾			
OX260400	3	02	OZXA-412 ¹			
OX600	3	OZ	XA-800E ¹⁾	OZXA-800L/3		
OX800	3	OZ	XA-800S ¹⁾	OZXA-30/3P		
OX10001200	3	OZXA-800S ²⁾	(DZXA-1200 ³⁾		
OX3060	4	OZXA-100/4P	OZXA-100/4P	OZXA-24/4P		
OX100200	4	OZXA-200/4	OZXA-200/4	OZXA-25/4P		
OX260400	4	OZXA-400/4	OZXA-400/4	OZXA-26/4P		
OX260400	4	OZXA-412/4P	OZXA-412/4P	OZXA-412L/4P		
OX600	4	OZXA-800E/4P	OZXA-800E/4P	OZXA-800L/4		
OX800	4	OZXA-800S/4P	OZXA-800S/4P	OZXA-30/4P		
OX10001200	4	2 x OZXA-800S/4P ²⁾	OZXA-1200/4	OZXA-1200/4		

 $^{^{\}mbox{\tiny 1)}}$ One complete kit contains enough pieces for both Source S2 and Load terminals

²⁾ Apply 2 pieces to Source S2 terminal of each pole

³⁾ One complete kit contains enough pieces for both Load and Source S1 terminals

Automatic transfer switches

ACCESSORIES





OA1G10





OA3G01AU

Auxiliary contacts

Mounting on the right side of the switch: Max. 4 auxiliary contact blocks / Source 1 and Source 2 position indication (totally 8 blocks). Types _AU have gold plated contacts for harsh environments and low operating voltages. Simultaneous action with the main contacts, IP20. The type and ordering numbers are for one piece.

Suitable for	Contact functions	Installation side	batch	Туре	Order number	Weight /unit
switches			[pcs]			kg
OX301600	1NO	Right	10	OA1G10	1SCA022353R4970	0.03
OX301600	1NC	Right	10	OA3G01	1SCA022456R7410	0.03
OX301600	1NO	Right	10	OA1G10AU	1SCA022436R7910	0.03
OX301600	1NC	Right	10	OA3G01AU	1SCA022819R5260	0.03

Auxiliary contacts

Technical data for auxiliary contacts according to IEC 60947-5-1, for OA1G_, OA3G_

	AC15		DC12			DC13
Ue/[V]	le/[A]	Ue/[V]	le/[A]	P/[W]	le/[A]	P/[W]
230	6	24	10	240	2	50
400	4	72	4	290	0.8	60
415	4	125	2	250	0.55	70
690	2	250	0.55	140	0.27	70
		440	0.1	44		

Auxiliary contacts

Function table for auxiliary contacts / Source 1 position (max. 2+2)

Switch position	Main contacts	OA1G10 NO	OA3G01 NC
I	closed	closed	open
0	open	open	closed
II	closed	open	closed

Function table for auxiliary contacts / Source 2 position (max. 2+2)

Switch position	Main contacts	OA1G10 NO	OA3G01 NC
1	closed	open	closed
0	open	open	closed
II	closed	closed	open

Brackets for wall fixing

These brackets allow the wall installation of the enclosures and are mounted by using the special holes provided on the enclosures.

		Units/type
Description	Code	[pcs]
Brackets for wall fixing	AA1206	4

Note: This code is only for spare part purposes as the brackets are already included in the enclosed style standard delivery.





05

Technical data

56 –57	Technical data IEC Open style	
58 –59	Technical data UL Open style	
60 -61	Technical data IEC Enclosed style	
62 –64	Wiring diagrams (OXA, OXB)	

Technical data - IEC

TruONE ATS OX200...1600E, open style

General performance

					Switch siz	e		
Data according to IEC 60947-6-1 (Class PC equ	ipment)		OX200	OX250	OX315	OX400	OX500	
Rated insulation voltage, Ui (power circuit)		V			1 000			
Rated insulation voltage, Ui (electronics)		V			500			
Rated frequency, f		Hz			50 - 60			
Rated impulse withstand voltage, Uimp (power	circuit)	kV		8		12		
Rated impulse withstand voltage, Uimp (electro	onics)	kV			6	12 6 315 400 500 315 400 500 600 x 800 x 300 <50 /<110 4012 4012 3012 12.1 20.3 17.2		
Conventional free air thermal current, Ith	/ ambient 40°C	Α	200	250	315	400	500	
Conventional enclosed thermal current, Ithe	/ ambient 40°C	Α	200	250	315	400	500	
Minimum enclosure size or equivalent volume	W	xHxD mm			600 x 800 x 3	800		
Contact transfer time I-II, II-I	Load interrupting time							
Operating transfer time I-II, II-I		ms <500						
ATS current draw during transfer / time duration	on	A/ms 37/<110					40 / <130	
Mechanical endurance	No. of operating cycles ³⁾		6012	6012	4012	4012	3012	
Power loss / pole		W	5.8	9.7	12.1	20.3	17.2	
Overvoltage category				III				
Pollution degree (control circuit)		PD	3 up to 415 V	/ PD 2 up to 500	V			
Environment category				E				
Minimum conductor cross section	Cu	mm²	95	120	185	240	2x150	
Terminal bolt size	Metric thread diameter x length	n mm	M8 × 25	M8 × 25	M10 × 30	M10 × 30	M12 × 40	
Terminal tightening torque	Counter torque required	Nm	1522	1522	3044	3044	5075	
	2-pole switch	kg	12.4	12.4	13.3	13.3	16.9	
Weight without accessories	3-pole switch	kg	14	14	15.4	15.4	19.1	
	4-pole switch	kg	15.6	15.6	17.5	17.5	21.4	
Suitable for applications		Transformer - T	ransformer, T	ransformer - Ge	nerator4)		·	

${\bf 2}\ pole\ construction\ {\bf \cdot}\ Operating\ performance\ and\ short\ {\bf \cdot}circuit\ capability$

						Switch siz	e	
Data according to IEC 60947-6-1 (Class PC equ	ipment)			OX200	OX250	OX315	OX400	OX500
Rated operational voltage, U			Vac			200 - 240		
Operating voltage range, U			Vac			160 - 288		
Rated operational current, AC-31B	_	up to 240 V	Α	200	250	315	400	500
Rated operational current, AC-33B up to 24			Α	200	250	315	400	5001)
Rated breaking capacity in category AC-33	preaking capacity in category AC-33 up to 240 V A 2000 2500				2500	3150	4000	5000 ¹⁾
Data di anni ditional about aine it account la	Iq (r.m.s.) 100 kA, 240 V	î (peak)5)	kA	39	39	56	56	90
Rated conditional short-circuit current Iq	Max. OFA_ fuse size	gG/aM	A/A	315	315	500	500	1000
(r.m.s.) and corresponding protective devices (fuse or circuit breaker) ⁷⁾	Iq (r.m.s.) 50 kA, 240 V							
(ruse of circuit breaker)	ABB circuit breaker type			T5L630	T5L630	T5L630	T5L630	T6L1000
	Icw (r.m.s.)	240 V 0.1s	kA	12	12	18	18	18
Rated short-time withstand current	Icw (r.m.s.)	240 V 0.3s	kA	12	12	18	18	18
	Icw (r.m.s.)	240 V 0.5s	kA					18
Rated short-time making capacity ²⁾	Icm peak	240 V	kA	24	24	36	36	36

3 and 4 pole construction - Operating performance and short-circuit capability

						Switch size	!	
Data according to IEC 60947-6-1 (Class PC equi	ipment)	'		OX200	OX250	OX315	OX400	OX500
Rated operational voltage, U	'		Vac			200 - 415		
Operating voltage range, U			Vac			160 - 576		
Rated operational current, AC-31B		up to 415 V	Α	200	250	315	400	500
Rated operational current, AC-32B		up to 415 V	Α	200	250	315	400	500
Rated operational current, AC-33B		up to 415 V	Α	200	250	315	400	500
Rated breaking capacity in category AC-33		up to 415 V	Α	2000	2500	3150	4000	5000
Rated operational current, AC-33iA ⁽⁶⁾ up to 415 V A 125 125 250					250	250	500	
	Iq (r.m.s.) 100 kA, 500 V	î, (peak)5)	kA	49	49	69	69	90
Bornella and Miller and allow and the first and the	Max. OFA_ fuse size	gG/aM	A/A	400 / 400	400 / 400	630 / 630	630 / 630	1000 / 1000
Rated conditional short-circuit current Iq	Iq (r.m.s.) 50 kA, 500 V	"						
(r.m.s.) and corresponding protective devices (fuse or circuit breaker) ⁷⁾	ABB circuit breaker type			T5L630	T5L630	T6L630	T6L630	T6L1000
(luse of circuit breaker)	Iq (r.m.s.) 85 kA, 500 V							
	ABB circuit breaker type							
	Icw (r.m.s.)	415 V 0.1s	kA	18	18	25	25	42
Rated short-time withstand current	Icw (r.m.s.)	415 V 0.3s	kA	18	18	25	25	30
	Icw (r.m.s.)	415 V 0.5s	kA					30
Rated short-time making capacity ²)	Icm peak	415 V	kA	36	36	52.5	52.5	89

¹⁾ OX_B bottom entry versions only

²⁾ Short circuit duration > 50ms, without fuse protection

 $^{^{3)}}$ Operating cycle: O - I - O - II - O

⁴⁾ Contact ABB for applications with smaller than 20kVA gensets

So Cut-off current ic (peak) value. The cut-off current ic refers to values listed by fuse manufacturers (single phase test acc. to IEC60269). AC-33iA according to GB/T 14048.11

Tables ABB SOC tool: https://www.lowvoltage-tools.abb.com/soc/

TECHNICAL DATA

Technical data - IEC

TruONE ATS OX200...1600E, open style

General performance

						Switch size	•	
Data according to IEC 60947-6-1 (Class PC e	quipment)			OX630	OX800	OX1000	OX1250	OX1600
Rated insulation voltage, Ui (power circuit)			V			1 000		
Rated insulation voltage, Ui (electronics)			V			500		
Rated frequency, f			Hz			50-60		
Rated impulse withstand voltage, Uimp (pow	er circuit)		kV			12		
Rated impulse withstand voltage, Uimp (elect	tronics)		kV			6		
Conventional free air thermal current, Ith	/ ambient 40°C		Α	630	800	1000	1250	1600
Conventional enclosed thermal current, Ithe	/ ambient 40°C		Α	630	800	1000	1250	
Minimum enclosure size or equivalent volume		WxHxD	mm	600 x	800 x 300		800 x 1000 x 3	800
Contact transfer time I-II, II-I	Load interrupting time		ms					
Operating transfer time I-II, II-I			ms	s <500				
ATS current draw during transfer / time durat	tion	A/ms 40/<130						
Mechanical endurance	No. of operating cycles3)				3012	3012	3012	3012
Power loss / pole			W	28	47	14	26	49
Overvoltage category						III	,	
Pollution degree (control circuit)					PD 3 u	o to 415 V / PD 2	up to 500 V	
Environment category						E		
Minimum conductor cross section	Cu		mm²	2 × 185	2 × 240	3x185	3x240	4x240
Terminal bolt size	Metric thread diameter x I	ength	mm	M12 × 40	M12 × 40	M12 × 40	M12 × 40	M12 × 40
Terminal tightening torque	Counter torque required		Nm	5075	5075	5075	5075	5075
	2-pole switch		kg	16.9	16.9			
Weight without accessories	3-pole switch		kg	19.1	19.1	31.1	31.1	31.1
	4-pole switch		kg	21.4	21.4	37.1	37.1	37.1
Suitable for applications		Tra	nsformer - 1	Transformer, T	ransformer - Ge	nerator ⁴⁾		

${\bf 2}\ pole\ construction\ {\bf \cdot}\ Operating\ performance\ and\ short\ {\bf \cdot}circuit\ capability$

				Swit	ch size
Data according to IEC 60947-6-1 (Class PC equip	ment)			OX630	OX800
Rated operational voltage, U			Vac	200	- 240
Operating voltage range, U			Vac	160	- 288
Rated operational current, AC-31B		up to 240 V	Α	630	800
Rated operational current, AC-33B		up to 240 V	Α	6301)	8001)
Rated breaking capacity in category AC-33		up to 240 V	Α	6300¹)	80001)
British and Miles and allow the first transport to the control of	Iq (r.m.s.) 100 kA, 240 V	î, (peak)5)	kA	90	90
Rated conditional short-circuit current Iq (r.m.s.)	Max. OFA_ fuse size	gG/aM	A/A	1000	1000
and corresponding protective devices (fuse or circuit breaker) ⁸⁾	Iq (r.m.s.) 50 kA, 240 V				
Circuit breaker)-/	ABB circuit breaker type			T6L1000	T6L1000
	Icw (r.m.s.)	240 V 0.1s	kA	18	18
Rated short-time withstand current	Icw (r.m.s.)	240 V 0.3s	kA	18	18
	Icw (r.m.s.)	240 V 0.5s	kA	18	18
Rated short-time making capacity ²)	Icm peak	240 V	kA	36	36

3 and 4 pole construction - Operating performance and short-circuit capability

						Switch size		
Data according to IEC 60947-6-1 (Class PC equ	ipment)			OX630	OX800	OX1000	OX1250	OX1600
Rated operational voltage, U			Vac			200 - 415		
Operating voltage range, U			Vac			160 - 576		
Rated operational current, AC-31B		up to 415 V	Α	630	800	1000	1250	1600
Rated operational current, AC-32B		up to 415 V	Α	630	800/7207)	1000	1250	1500/1250 ⁷
Rated operational current, AC-33B		up to 415 V	Α	630	800/7207)	1000	1250	1250
d breaking capacity in category AC-33 up to 415 V A				6300	8000/72007)	10000	12500	12500
Rated operational current, AC-33iA ⁶⁾	nal current, AC-33iA ⁽⁶⁾ up to 415 V A 630 630 1000 1250					1250		
	Iq (r.m.s.) 100 kA, 500 V	î (peak)5)	kA	90	90	95	95	95
Barrada a altitua dalla santalia da santa	Max. OFA_fuse size	gG/aM	A/A	1000 / 1000	1000 / 1000	1600 / 1250	1600 / 1250	1600 / 1250
Rated conditional short-circuit current Iq	Iq (r.m.s.) 50 kA, 500 V							
(r.m.s.) and corresponding protective devices (fuse or circuit breaker) ⁸⁾	ABB circuit breaker type			T6L1000	T6L1000			
(luse of circuit breaker)	Iq (r.m.s.) 85 kA, 500 V							
	ABB circuit breaker type					T7L1600	T7L1600	T7L1600
	Icw (r.m.s.)	415 V 0.1s	kA	42	42	65	65	65
Rated short-time withstand current	Icw (r.m.s.)	415 V 0.3s	kA	30	30	50	50	50
	Icw (r.m.s.)	415 V 0.5s	kA	30	30	50	50	50
Rated short-time making capacity ²)	Icm peak	415 V	kA	89	89	105	105	105

¹⁾ OX_B bottom entry versions only

²⁾ Short circuit duration > 50ms, without fuse protection

 $^{^{3)}}$ Operating cycle: O - I - O - II - O

⁴⁾ Contact ABB for applications with smaller than 20kVA gensets

Solut-off current ic (peak) value. The cut-off current ic refers to values listed by fuse manufacturers (single phase test acc. to IEC60269).
AC-33iA according to GB/T 14048.11
OX_B bottom entry type rating / OX_T top entry type rating
Latest coordination tables ABB SOC tool: https://www.lowvoltage-tools.abb.com/soc/

Technical data - UL

TruONE ATS OX30...1200U, open style

${\bf 2}\ pole\ construction\ {\bf -Operating}\ performance\ and\ short\ {\bf -circuit}\ capability$

						Sv	witch size			
Data according to UL1008				OX30	OX60	OX100	OX125	OX160	OX200	
Rated operational voltage			Vac			2	200 - 240		·	
Operating voltage range			Vac			1	60 - 288			
Rated frequency			Hz				50-60			
Emergency systems - Motor loads or total system			A	30	60	100	125	160	200	
Optional standby systems - Motor loads or total system			Α	30	60	100	125	160	200	
Minimum enclosure size or equivalent volume	WxHxD		mm	610 x 813 x 305						
Short-circuit withstand/closing and short-time current	ratings		kA			Se	ee table A			
Contact transfer time I-II, II-I	Load interrupting time		ms				<50			
Operating transfer time I-II, II-I	· · · · ·		ms				<500			
ATS current draw during transfer / time duration		A/ms				3	37 / <110			
Mechanical endurance	No. of operating cycles			6050	6050	6050	6050	6050	6050	
Power loss / pole	'		W					3.6	5.8	
Weight without accessories	2-pole switch		kg	12.4	12.4	12.4	12.4	12.4	12.4	
Suitable for applications				Transfo	rmer - Tra	nsformer,	Transform	er - Generat	or¹)	
Data according to IEC60947-6-1										
Rated operational current, AC-31B	'	up to 240 V	A					160	250	
Rated operational current, AC-33B		up to 240 V	Α					160	250	
Rated breaking capacity in category AC-33	,	up to 240 V	Α					1600	2500	
Minimum enclosure size or equivalent volume	WxHxD		mm			600	x 800 x 30	0		
Bornelland (1975) and also as also beautiful to the control of	Iq (r.m.s.) 100 kA, 240 V	î, (peak) 4)	kA					39	39	
Rated conditional short-circuit current Iq (r.m.s.) and corresponding protective devices	Max. OFA_fuse size	gG/aM	A/A					315	315	
(f.m.s.) and corresponding protective devices (fuse or circuit breaker) ⁵⁾	Iq (r.m.s.) 50 kA, 240 V									
(luse of circuit breaker)	ABB circuit breaker type							T5L630	T5L630	
	Icw (r.m.s.)	240 V 0.1s	kA					12	12	
Rated short-time withstand current	Icw (r.m.s.)	240 V 0.3s	kA					12	12	
	Icw (r.m.s.)	240 V 0.5s	kA							
Rated short-time making capacity ³⁾	Icm peak	240 V	kA					24	24	

						Sw	vitch size			
Data according to UL1008				OX30	OX60	OX100	OX125	OX160	OX200	
Rated operational voltage			Vac	200 - 480						
Operating voltage range			Vac			1	60 - 576			
Rated frequency			Hz				50-60			
Emergency systems - Motor loads or total system	'		Α	30	60	100	125	160	200	
Optional standby systems - Motor loads or total system	m		Α	30 60 100 125 160 200						
Minimum enclosure size or equivalent volume	WxHxD		mm	600 x 800 x 300						
Short-circuit withstand/closing and short-time curren	t ratings		kA			Se	e table B			
Contact transfer time I-II, II-I	Load interrupting time		ms				<50			
Operating transfer time I-II, II-I			ms				<500			
ATS current draw during transfer / time duration		No. of operating cycles A / ms				3	7 / <110			
Mechanical endurance	No. of operating cycles			6050	6050	6050	6050	6050	6050	
Power loss / pole			W					3.6	5.8	
Weight without accessories	3-pole switch		kg	14	14	14	14	14	14	
weight without accessories	4-pole switch		kg	15.6	15.6	15.6	15.6	15.6	15.6	
Suitable for applications				Transfo	rmer - Trai	nsformer, 1	Transform	er - Generato)r ¹⁾	
Data according to IEC60947-6-1										
Rated operational current, AC-31B	'	up to 240 V	Α					160	250	
Rated operational current, AC-32B		up to 240 V	Α					160	250	
Rated operational current, AC-33B		up to 240 V	Α					160	250	
Rated breaking capacity in category AC-33		up to 240 V	Α					1600	2500	
Rated operational current, AC-33A		up to 415 V	Α					160	200	
Rated conditional short-circuit current Ig	Iq (r.m.s.) 100 kA, 500 V	î _c (peak) 4)	kA					49	49	
(r.m.s.) and corresponding protective devices	Max. OFA_fuse size	gG/aM	A/A					400 / 400	400 / 4	
(fuse or circuit breaker) ⁵⁾	Iq (r.m.s.) 50 kA, 500 V									
(ruse of effects breaker)	ABB circuit breaker type							T5L630	T5L630	
	Icw (r.m.s.)	415 V 0.1s	kA					18	18	
Rated short-time withstand current	Icw (r.m.s.)	415 V 0.3s	kA					18	18	
	Icw (r.m.s.)	415 V 0.5s	kA							
Rated short-time making capacity ³⁾	Icm peak	415 V	kA					36	36	

¹⁾ Contact ABB for applications with smaller than 20kVA gensets

³ Short circuit duration > 50ms, without fuse protection
4 Cut-off current îc (peak) value. The cut-off current îc refers to values listed by fuse manufacturers (single phase test acc. to IEC60269).
5 Latest coordination tables ABB SOC tool: https://www.lowvoltage-tools.abb.com/soc/

Technical data - UL

TruONE ATS OX30...1200U, open style

2 pole construction - Operating performance and short-circuit capability

					Switch siz	ze .
Data according to UL1008	'			OX260	OX400	OX600
Rated operational voltage			Vac		200 - 240)
Operating voltage range			Vac		160 - 288	3
Rated frequency	'		Hz		50-60	
Emergency systems - Motor loads or total system	'		Α	260	400	600
Optional standby systems - Motor loads or total system			Α	260	400	600
Minimum enclosure size or equivalent volume	WxHxD		mm	610 x 1	168 x 356	711 x 1372 x 495
Short-circuit withstand/closing and short-time current ratings	'		kA		See table	A
Contact transfer time I-II, II-I	Load interrupting time		ms		<50	
Operating transfer time I-II, II-I			ms		<500	
ATS current draw during transfer / time duration			A / ms	37 / <110		40 / <130
Mechanical endurance	No. of operating cycles			6050	4050	3050
Power loss / pole			W	8	20.3	25
Weight without accessories	2-pole switch		kg	13.3	16.9	16.9
Suitable for applications				Transformer -	Transformer, Tra	nsformer - Generator ¹⁾
Data according to IEC60947-6-1						
Rated operational current, AC-31B	'	up to 240 V	Α	400	400	800
Rated operational current, AC-33B		up to 240 V	Α	400	400	800 ²⁾
Rated breaking capacity in category AC-33		up to 240 V	Α	4000	4000	8000 ²⁾
	Iq (r.m.s.) 100 kA, 240 V	î, (peak) 4)	kA	56	65	90
Rated conditional short-circuit current Iq (r.m.s.) and	Max. OFA_fuse size	gG type	A/A	500	630	1000
corresponding protective devices (fuse or circuit breaker) ⁶⁾	Iq (r.m.s.) 50 kA, 240 V					
	ABB circuit breaker type			T5L630	T6L630	T6L1000
	Icw (r.m.s.)	240 V 0.1s	kA	18	18	18
Rated short-time withstand current	Icw (r.m.s.)	240 V 0.3s	kA	18	18	18
	Icw (r.m.s.)	240 V 0.5s	kA			18
Rated short-time making capacity ³⁾	Icm peak	240 V	kA	36	36	36

3 and 4 pole construction - Operating performance and short-circuit capability

						Swi	tch size				
Data according to UL1008				OX260	OX400	OX600	0X800	OX1000	OX1200		
Rated operational voltage			Vac		1	20	0 - 480				
Operating voltage range			Vac			16	0 - 576				
Rated frequency			Hz				0-60	1000 1000 1200 1200 1000 1200 1000 1200 1000 1200 10			
Emergency systems - Motor loads or total system			Α	260	400	600	800	1000	1200		
Optional standby systems - Motor loads or total system	n		Α	260	400	600	800	1000	1200		
Minimum enclosure size or equivalent volume	WxHxD		mm		600 x 800	x 300		800 x 100	0 x 300		
Short-circuit withstand/closing and short-time curren	t ratings		kA			See	table B				
Contact transfer time I-II, II-I	Load interrupting time		ms				<50				
Operating transfer time I-II, II-I			ms				<500				
ATS current draw during transfer / time duration			A / ms	37 / <110			40 / <13	0			
Mechanical endurance	No. of operating cycles			6050	4050	3050	3050	3050	3050		
	3-pole switch		kg	15.4	19.1	19.1	31.1	31.1	31.1		
Weight without accessories	4-pole switch		kg	17.5	21.4	21.4	37.1	37.1	37.1		
Power loss / pole	•		W	8	20.3	25	8	14	23		
Suitable for applications					Transform	ner - Transform	er, Transfo	rmer - Gen	erator ¹⁾		
Data according to IEC60947-6-1											
Rated operational current, AC-31B		up to 415 V	A	400	400	800	1000	1250	1600		
Rated operational current, AC-32B		up to 415 V	Α	400	400	800/7205)	1000	1250	1600/1250 ⁵⁾		
Rated operational current, AC-33B		up to 415 V	Α	400	400	800/7205)	1000	1250	1600/12505)		
Rated breaking capacity in category AC-33		up to 415 V		4000	4000	8000/72005)	10000	12500	16000/125005		
Rated operational current, AC-33A		up to 415 V	Α	250	400	630	1000	1250	1250		
	Ig (r.m.s.) 100 kA, 500 V	îc (peak) 4)	kA	69	76	90	95	95	95		
Rated conditional short-circuit current lg (r.m.s.) and	Max. OFA_fuse size	gG/aM	A/A	630 / 630	800/800	1000 / 1000	1600 / 1250	1600 / 1250	1600 / 1250		
corresponding protective devices (fuse or circuit	Iq (r.m.s.) 50 kA, 500 V										
breaker) ⁶⁾	ABB circuit breaker type			T6L630	T6L630	T6L1000					
	Iq (r.m.s.) 85 kA, 500 V										
	ABB circuit breaker type						T7L1600	T7L1600	T7L1600		
	Icw (r.m.s.)	415 V 0.1s	kA	25	30	42	65	65	65		
Rated short-time withstand current	Icw (r.m.s.)	415 V 0.3s	kA	25	30	30	50	50	50		
	Icw (r.m.s.)	415 V 0.5s	kA			30	50	50	50		
Rated short-time making capacity ³⁾	Icm peak	415 V	kA	52.5	89	89	105	105	105		

 $^{^{\}scriptscriptstyle 1)}$ Contact ABB for applications with smaller than 20 kVA gensets

 $^{^{\}rm 2)}$ OX_B bottom entry versions only

³⁾ Short circuit duration > 50ms, without fuse protection

⁴⁾ Cut-off current ic (peak) value. The cut-off current ic refers to values listed by fuse manufacturers (single phase test acc. to IEC60269)
5) OX_B bottom entry type rating / OX_T top entry type rating
6) Latest coordination tables ABB SOC tool: https://www.lowvoltage-tools.abb.com/soc/

Technical data - UL

TruONE ATS OX30...1200U, open style

Table A: UL1008 Short-circuit withstand/closing and short-time current ratings

2 pole construction							
Switch rating (A)	Maximum voltage (V)	Maximum coordinated breaker rating (A)	Breaker mfg	Max breaker size (A)	Breaker type	Current limiting fuse rating (A)	Max fuse size (A)
30 60 100 125 160 200	240	30,000	ABB	250 250	T4H, T4L, T4V XT4H, XT4L, XT4V	100,000 Class J	200
260	240	50,000	ABB	600	T5H, T5L, T5V	100,000 Class J	400
400	240	50,000	ABB	600	T5H, T5L, T5V	100,000 Class J	400
600	240	50,000	ABB	600	T6S800	100,000 Class L	600

Table B: UL1008 Short-circuit withstand/closing and short-time current ratings

3 and 4 p	ole construction								
Switch rating (A)	UL short-time rating (STR) & time 1) (S)	Time based WCR rating (A) & Time 1) 2) (s)	Maximum voltage (V)	Maximum coordinated breaker rating (A)	Breaker mfg	Max breaker size (A)	Breaker type	Current limiting fuse rating (A)	Max fuse size (A)
30									
60									
100 125 160 200	18 0.300 sec	18 0.100 sec	480	50,000	ABB	125 250 250	XT2H125 T4H250 XT4H250	200,000 Class J	200
	25	25						200,000	
260	0.300 sec	0.100 sec	480	50,000	ABB	600	T5H600	Class J	400
400	30 0.250 sec	30 0.100 sec	480	50,000	ABB	600	T5H600	200,000 Class J	600
600	42 0.100 sec 30 0.500 sec	42 0.100 sec	480	50,000	ABB	800	T6S800	200,000 Class L	800
800 1000	65 0.100 sec 50	65						200,000	
1200	0.500 sec	0.100 sec	480	85,000	ABB	1200	T7L1200	Class L	1200

 $^{^{\}mbox{\tiny 1)}}$ This rating is available only with the TruONE UL Level 4 versions

²⁾ Time-based ratings are also known as any-breaker ratings ³⁾ More data available on TruONE WCR document 9AKK108467A4312

Technical data - IEC

TruONE ATS OX200...1250E, enclosed style

Enclosed automatic transfer switches

					Swit	ch size	
Data according to IEC 60947-6-1 (Class PC ed	quipment)			OX200	OX250	OX315	OX400
Rated operational voltage, U		Vac	200 - 415				
Operating voltage range, U			Vac		160	- 576	
Rated insulation voltage, Ui (power circuit)			V		1	000	
Rated insulation voltage, Ui (electronics)			V		5	500	
Rated frequency, f			Hz		50	- 60	
Rated impulse withstand voltage, Uimp (pov	ver circuit)		kV		8		12
Rated impulse withstand voltage, Uimp (elec	ctronics)		kV			6	
Conventional free air thermal current, Ith	/ ambient 40°C		Α	200	250	315	400
Conventional enclosed thermal current, Ithe	/ ambient 40°C		Α	200	250	315	400
Enclosure size	WxHxD		mm		610 x 8	310 x 300	
Rated operational current, AC-31B		up to 415 V	Α	200	250	315	400
Rated operational current, AC-32B		up to 415 V	Α	200	250	315	400
Rated operational current, AC-33B		up to 415 V	Α	200	250	315	400
Rated breaking capacity in category AC-33		up to 415 V	Α	2000	2500	3150	4000
Rated conditional short-circuit	Iq (r.m.s.) 100 kA, 500 V	îc (peak)4)	kA	49	49	69	69
current Iq (r.m.s.) and corresponding	Max. OFA_ fuse size	gG/aM	A/A	400 / 400	400 / 400	630 / 315	630 / 630
protective devices (fuse or circuit breaker)	Iq (r.m.s.) 50 kA, 500 V						
	ABB circuit breaker type			T5L630	T5L630	T6L630	T6L630
Rated short-time withstand current	Icw (r.m.s.)	415 V 0.1s	kA	18	18	25	25
	Icw (r.m.s.)	415 V 0.3s	kA	18	18	25	25
	Icw (r.m.s.)	415 V 0.5s	kA				
Rated short-time making capacity ¹⁾	Icm peak	415 V	kA	36	36	52,5	52,5
Contact transfer time I-II, II-I	OFF time / load interrupting time		ms		•	50	
Operating transfer time I-II, II-I			ms		<	500	
ATS current draw during transfer / time dura	ation		A / ms		37 ,	/ <110	
Mechanical endurance	No. of operating cycles ²⁾			6012	6012	4012	4012
Overvoltage category						III	
Pollution degree			PD 3 up to 415 V / PD 2 up to 500 V			500 V	
Minimum conductor cross section		Cu	mm²	95	120	185	240
Terminal bolt size	Metric thread diameter x length		mm	M8 × 25	M8 × 25	M10 × 30	M10 × 30
Terminal tightening torque	Counter torque required		Nm	1522	1522	3044	3044
Weight without accessories		3-pole switch	kg	52	52	59	59
weight without accessories	4-pole switch	kg	52	52	59	59	

¹⁾ Short circuit duration > 50ms, without fuse protection

²⁾ Operating cycle: O - I - O - II - O

³⁾ Please contact ABB for applications with smaller than 20 kVA gensets

⁴⁾ Cut-off current îc (peak) value. The cut-off current îc refers to values listed by fuse manufacturers (single phase test acc. to IEC60269).

Technical data - IEC

TruONE ATS OX200...1250E, enclosed style

Enclosed automatic transfer switches

					Swite	ch size	
Data according to IEC 60947-6-1 (Class PC ed	quipment)			OX630	OX800	OX1000	OX1250
Rated operational voltage, U				200 - 415			
Operating voltage range, U		Vac	160 - 576				
Rated insulation voltage, Ui (power circuit)			V		1 (000	
Rated insulation voltage, Ui (electronics)			V		5	00	
Rated frequency, f			Hz		50	- 60	
Rated impulse withstand voltage, Uimp (pov	ver circuit)		kV			12	
Rated impulse withstand voltage, Uimp (elec	ctronics)		kV			6	
Conventional free air thermal current, Ith	/ ambient 40°C		Α	630	800	1000	1250
Conventional enclosed thermal current, Ithe	/ ambient 40°C		Α	630	700	1000	1150
Enclosure size	WxHxD		mm	610 x 8	10 x 300	810 x 10	010 x 300
Rated operational current, AC-31B		up to 415 V	Α	630	700	1000	1150
Rated operational current, AC-32B		up to 415 V	Α	630	700	1000	1150
Rated operational current, AC-33B		up to 415 V	Α	630	700	1000	1150
Rated breaking capacity in category AC-33		up to 415 V	Α	6300	7000	10000	11500
Rated conditional short-circuit	Iq (r.m.s.) 100 kA, 500 V	îc (peak)4)	kA	90	90	95	95
current Iq (r.m.s.) and corresponding	Max. OFA_ fuse size	gG/aM	A/A	1000 / 1000	1000 / 1000	1600 / 1 250	1600 / 125
protective devices (fuse or circuit breaker)	Iq (r.m.s.) 50 kA, 500 V						
	ABB circuit breaker type			T6L1000	T6L1000	T7L1600	T7L1600
Rated short-time withstand current	Icw (r.m.s.)	415 V 0.1s	kA	30	30	50	50
	Icw (r.m.s.)	415 V 0.3s	kA	30	30	50	50
	Icw (r.m.s.)	415 V 0.5s	kA	30	30	50	50
Rated short-time making capacity ¹⁾	Icm peak	415 V	kA	63	63	105	105
Contact transfer time I-II, II-I	OFF time / load interrupting	time	ms		<	50	
Operating transfer time I-II, II-I			ms	<500			
ATS current draw during transfer / time dura	ation		A / ms		40 /	<130	
Mechanical endurance	No. of operating cycles ²⁾			3012	3012	3012	3012
Overvoltage category						III	
Pollution degree				PD 3 up to 415 V / PD 2 up to 500 V			00 V
Minimum conductor cross section	,	Cu	mm²	2 × 185	2 × 240	3 × 185	3 × 240
Terminal bolt size	Metric thread diameter x len	gth	mm	M12 × 40	M12 × 40	M12 × 40	M12 × 40
Terminal tightening torque	Counter torque required		Nm	5075	5075	5075	5075
Woight without accessories	·	3-pole switch	kg	80	80	109	109
Weight without accessories		4-pole switch	kg	80	80	115	115

¹⁾ Short circuit duration > 50ms, without fuse protection

²⁾ Operating cycle: O - I - O - II - O

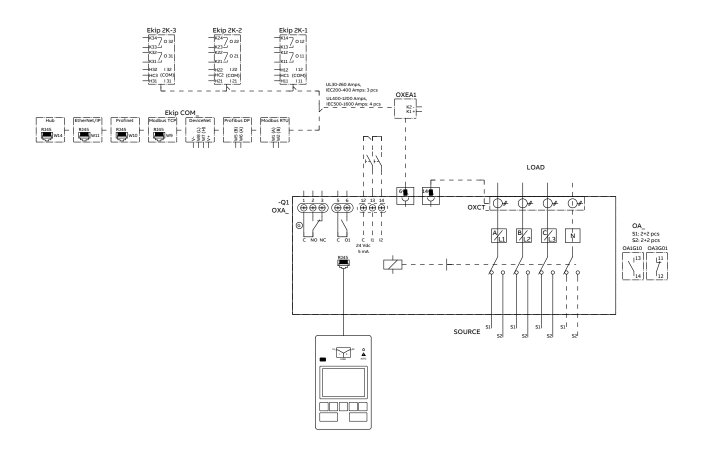
³⁾ Please contact ABB for applications with smaller than 20kVA gensets

⁴⁾ Cut-off current îc (peak) value. The cut-off current îc refers to values listed by fuse manufacturers (single phase test acc. to IEC60269).

TECHNICAL DATA 63

Wiring diagram

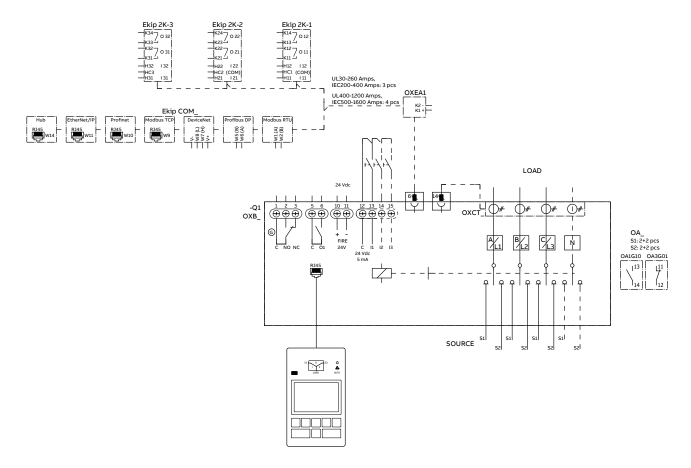
TruONE ATS, open transition (types OXA_)



Note: The number of I/O and optional Ekip Com modules vary from one TruONE type to another. Refer to TruONE feature comparison and accessory pages for more details.

Wiring diagram

TruONE ATS, delayed transition (types OXB_)



Note: The number of I/O and optional Ekip Com modules vary from one TruONE type to another. Refer to TruONE feature comparison and accessory pages for more details.



67	UL: 30U, 60U, 100U, 125U, 160U, 200U IEC: 200E, 250E
68	UL: 260U IEC: 315E, 400E
69	UL: 400U
70	UL: 600U IEC: 500E, 630E, 800E
71	UL: 800U, 1000U, 1200U IEC: 1000E, 1250E, 1600E
72	OX200800 OX10001250

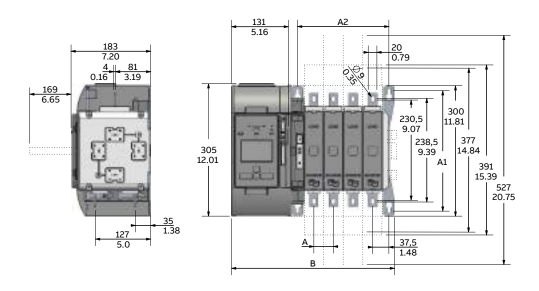
06

Dimension drawings

Automatic transfer switches

UL: 30U, 60U, 100U, 125U, 160U, 200U

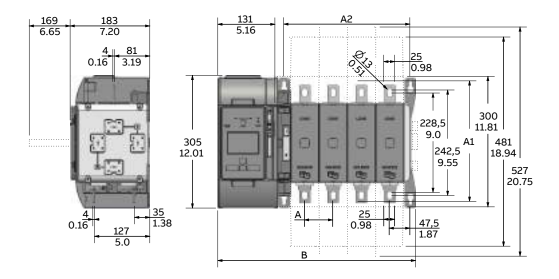
IEC: 200E, 250E



OX_30-250			
No. of poles	2	3	4
A	45/1.77	45/1.77	45/1.77
A1	277/10.91	277/10.91	277/10.91
A2	120/4.72	165/6.50	210/8.27
В	285/11.22	330/12.99	375/14.76

Automatic transfer switches

UL: 260U IEC: 315E, 400E



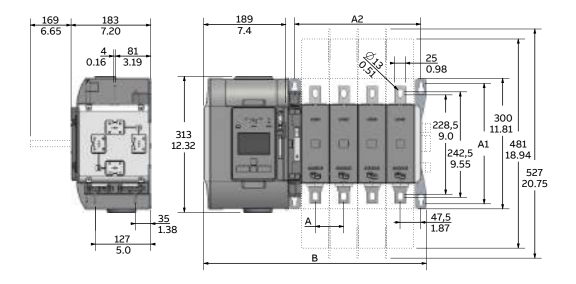
OX_260_400			
No. of poles	2	3	4
A	65/2.56	65/2.56	65/2.56
A1	277/10.91	277/10.91	277/10.91
A2	160/6.30	225/8.86	290/11.42
В	325/12.80	390/15.35	455/17.91

06

Dimension drawings

Automatic transfer switches

UL: 400U

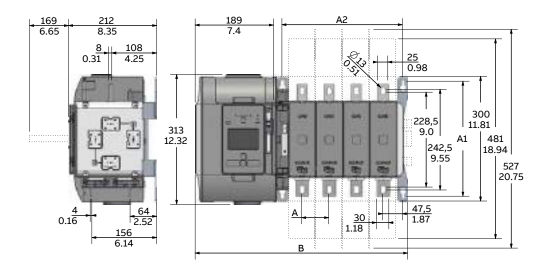


UL: 400U	I		
No. of poles	2	3	4
A	65/2.56	65/2.56	65/2.56
A1	277/10.91	277/10.91	277/10.91
A2	160/6.30	225/8.86	290/11.42
В	382/15.04	447/17.60	512/20.16

Automatic transfer switches

UL: 600U

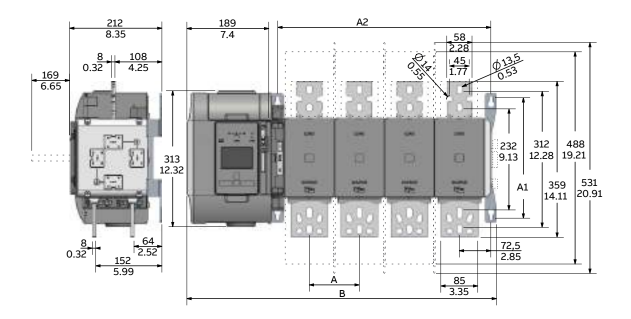
IEC: 500E, 630E, 800E



OX_500-800_						
No. of poles	2	3	4			
A	65/2.56	65/2.56	65/2.56			
A1	277/10.91	277/10.91	277/10.91			
A2	160/6.30	225/8.86	290/11.42			
В	382/15.04	447/17.60	512/20.16			

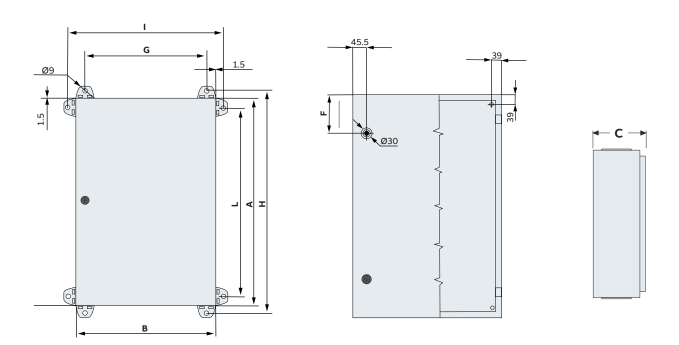
Automatic transfer switches

UL: 800U, 1000U, 1200U IEC: 1000E, 1250E, 1600E



OX_800U-1600					
No. of poles	3	4			
A	115/4.53	115/4.53			
A1	277/10.91	277/10.91			
A2	375/14.77	490/19.30			
В	597/23.51	712/28.04			

Enclosed automatic transfer switches



Customer code	Α	В	С	F	G	Н	ı	L
OX200800	810	610	300	145	572	846	646	772
OX10001250	1010	810	300	145	772	1046	846	972

Flange	
OX200800	520 X 194
OX10001250	720 X 194

To learn more, look at the additional resources

The power of ONE – A critical breakthrough for critical power





TruONE ATS is the world's first true all-in-one automatic transfer switch, engineered to incorporate switch and controller in one seamless unit.

TruONE, true versatility





With TruONE, you have true versatility.

Manual and automatic operation





TruONE allows emergency manual operation under load, if necessary, for immediate power restoration.

Simplicity vs. Complexity





Are you ready to replace complexity with simplicity? Then you are ready for TruONE, the world's first true, purpose-built ATS.

Installation of accessories





TruONE features plug-in factory and field-mount accessorizing, so you don't need extra space inside the panel.

Installation of HMI on panel door





One wire, not 20. TruONE is the first automatic transfer switch to put it all together, including the controller with detachable HMI. It can be installed with a single wire using standard enclosures.

Sequence of operation and time delays







Part 1

Part i

Learn how TruONE ATS operate, what time delays can be programmed and how the time delays make the transfer safe and reliable. The part 1 shows transfer from primary to backup power, the part 2 shows backup to a primary power source after power has been restored.

E-Configure





The easiest way to find, select, configure and order ABB products, quickly and simply.

Virtual HMI - Level 2 controller





Look at the available functions with the TruONE ATS Level 2 HMI.

Virtual HMI - Level 4 controller





Browse through the ATS functions and modify settings just like with a real TruONE ATS Level 4 HMI.







ABB

abb.com/truone