







100 A, 200 A, 260 A, 400 A

### Preliminary operations

Check the following upon delivery and after removal of the packaging:

- Packaging and contents are in good condition.
- The product reference corresponds to the order.

• Contents should include: Qty 1 x ATyS DT

Qty 1 x C66 Controller Qty 1 x Harness

### Warning

A Risk of electrocution, burns or injury to persons and / or damage to equipment.

This Quick Start is intended for personnel trained in

the installation and commissioning of this product. For further details refer to the product instruction manual available on the SOCOMEC website.

- This product must always be installed and commissioned by qualified and approved personnel.
- Maintenance and servicing operations should be performed by trained and authorized personnel.
- Do not handle any control or power cables connected to the product when voltage may be, or may become present on the product, directly through the mains or indirectly through external circuits.
- Always use an appropriate voltage detection device to confirm the absence of voltage.
- Ensure that no metal objects are allowed to fall in the cabinet (risk of electrical arcing).

Failure to observe good engineering practices as well as to follow these safety instructions may expose the user and others to serious injury or death.

Aisk of damaging the device. In case the product is dropped or damaged in any way it is recommended to replace the complete product. Installation standards must be respected.

### Accessories

### Accessories are not included and must be ordered seperatly

- Terminal shrouds (see step 6A).
- Additional aux contacts (ref. 96990021).
- Digiware I/O 10 (ref. 48290140)
- Transformer 480 240 VAC (SPARTAN SP350MQMJ).
- Controller 24 VDC aux power supply (6W minimum type SELV) mandatory with I/O 10 Modules.
- Power terminal lugs (see step 1D).

For further details refer to the product instruction manual under chapter "Spares and Accessories".

### **Spares**

- ATyS C66 Controller (ref. 16000066)
- UL 1008 ATyS DT (ref. 980XXXXX).
- Connector kit (ref. 16090002).
- Controller Nema 3R gasket (ref. 16090001).
- Controller mounting screws (ref. 16090004).
- Controller mounting feet (ref. 16090005).
- Cable harness without transfomer (ref. 98974000).
- Cable harness with transfomer (ref. 98974000).



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### Installation and Commissioning

STEP 1

Cabinet / Back Plate Installation

STEP 2 Connecting the cable harness STEP 3

Controller interface

STEP 4

Operational limits

STEP 5

Manual operation

STEP 6 Accessories







### Reference configurator

N° of poles

3: 3P **4**: 4P Rating **010**: 100 A 020: 200 A 026: 260 A

040: 400 A

9 8 X X X X XXX

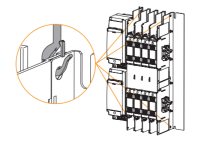
0: spare switch for networks up to 480 VAC 8: ATSE assembly for 480 V.a.c 3 wire network A: ATSE Assembly for networks up to 480 VAC

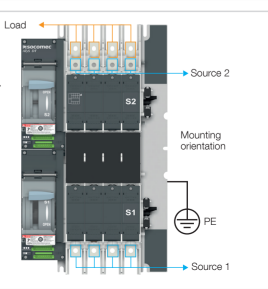
0: Without solid neutral 1: With solid neutral

#### **1A** Switch installation



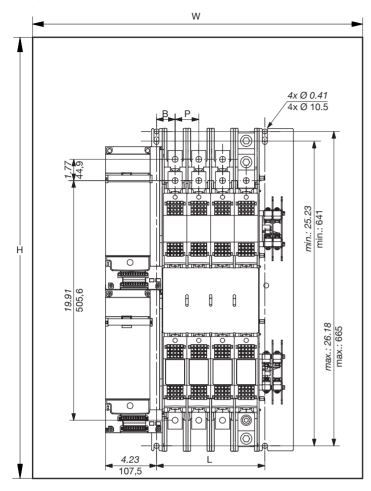
Ensure that the product is installed on a flat rigid surface of a Types 1, 3R, 12 and/or 12k enclosure. Do not lift using power contacts, use the holes on the side of the metal mounting feets.



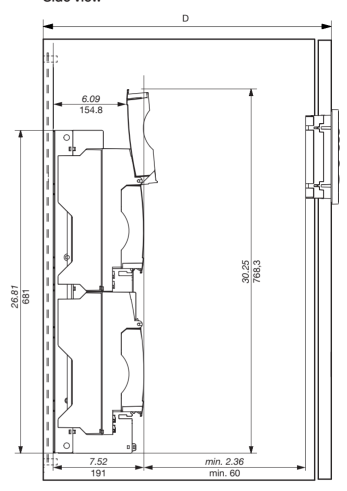


# Switch & minimum enclosure size dimensions (4th pole represented with lugs installed.)

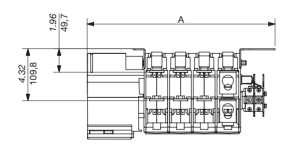
# Front view



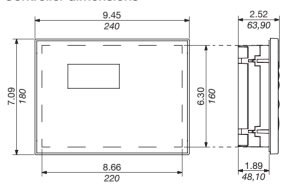
### Side view



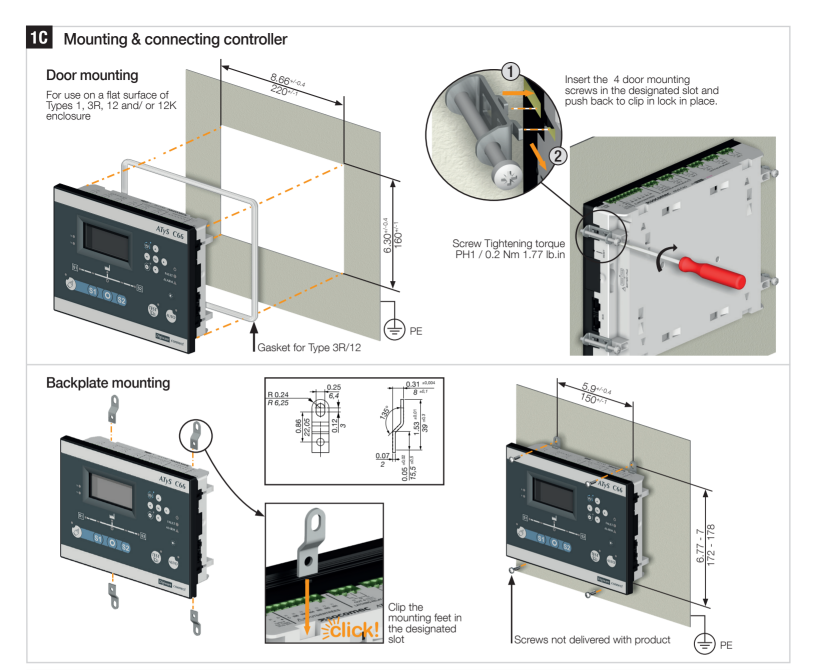
# Switch top view



# **Controller dimensions**



		SWITCH DIMENSIONS							MINIMUM ENCLOSURE SIZE						
		1	4	B L		Р		Н		W		D			
		in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
100-200A	3P	11.85	301,30	1.25	31,80	5.49	133,70	1.38	35	36	915	16	406	12	305
100-200A	3P+N/4P	13.24	336,30	1.25	31,80	6.60	168,70	1.38	35	36	915	16	406	12	305
260-400A	3P	13.63	346,30	1.55	39,30	7	178,60	1.97	50	60	1524	24	610	12	305
200-400A	3P+N/4P	15.60	396,30	1.55	39,30	8.97	228,60	1.97	50	60	1524	24	610	12	305



# 1D Installing terminal lugs (optional accessory)

Use terminal screws and washers supplied with the ATSE

Product Rating (A)	Designation	Designation	Designation	Ref. lugs	Quantity per	Openings per lug		e / Section (AWG)	Pr	essure torq		ew		3olt t	orqu	ıe	7	
riating (A)			reference	periug	min.	max.	lb.in	Nm	Si	ze in	lb.in	Nm		Size	in	mm		
100A	Ilsco D0957	Contac	ot us	1	14	1/0	50	5,65	•	8	70.8	8	0	5mm	0.625	15,9		
200A	Ilsco D2831	Contac	et us	1	6	250 KCMIL	275	31,1	0	5/16	70.8	8	0	5mm	1	25,4		
		39542020	2															
100-200 A	() >	39543020	3	1	6	300 KCMIL	275	31,1	0	5/16	70.8	8	0	5mm	1.12	28,4		
	CMC LA-300R	39544020	4	]														
	0	39542040	2															
260-400 A	3	39543040	3	1	4	600 KCMIL	550	62,1	0	1/2	310	35	0	8mm	1.79	45,7		
	CMC LA-630R	39544040	4	1														
260-400 A	Ilsco D3096	Contac	et us	1	4	600 KCMIL	600	67,8	0	1/2	310	35	0	8mm	1.79	45,7		

Power cable connections: For 100A use 1/0 AWG / For 200A use 250 KCMIL / For 260A use 300 Kcmil / For 400A use 600 Kcmil copper cables.





Mount the load terminal lugs on the switch terminals before mounting source 2 terminal lugs.

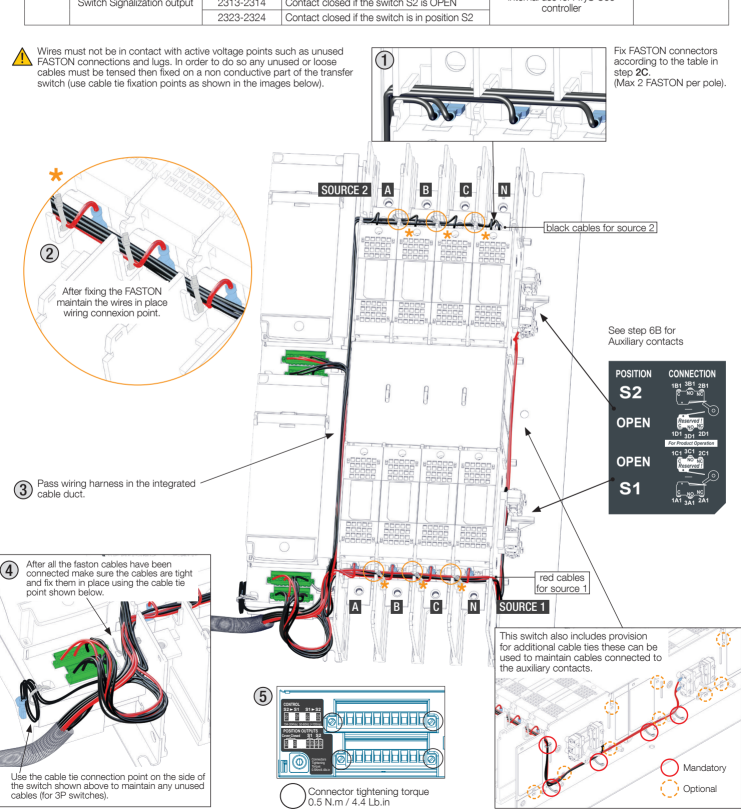
# 2A Mounting & connecting the cable harness

For details on the cable harness wiring diagram and integration see Cable harness Quickstart guide ref 551401. Cable harness without transformer (ref. 98964000) delivered with 98AX XXXX products. Cable harness for connections with transformer (ref. 98974000) delivered with 988X XXXX products.

Note: transformers not delivered with the product.

# Mounting the cable harness on the Switch

SWITCH	TYPE	TERMINAL N°	DESCRIPTION	CHARACTERISTICS	RECOMENDED CROSS SECTION	
	Switch Power input	1101-1102	Order switch to position S1	194-304 VAC8A for at least		
	Switch Fower input	1201-1202 Order switch to OPEN Switch S1		100ms 50/60Hz		
S1		1333-1334	Contact closed if cover of switch S1 is closed			
	Switch Signalization output 1313-1314		Contact closed if the switch is in position S1	internal use for C66 controller		
		1323-1324	Contact closed if the switch S1 is OPEN		17-14 AWG 1-2.5 mm²	
	Curitab Dayyar innut	2101-2102	Order switch to OPEN S2	194-304 VAC8A for at least		
	Switch Power input	2201-2202	Order switch to position S2	100ms 50/60Hz		
S2		2333-2334	Contact closed if cover of switch S2 is closed			
	Switch Signalization output	2313-2314	Contact closed if the switch S2 is OPEN	internal use for ATyS C66 controller		
		2323-2324	Contact closed if the switch is in position S2	3011101101		



# Connection of harness on the switch

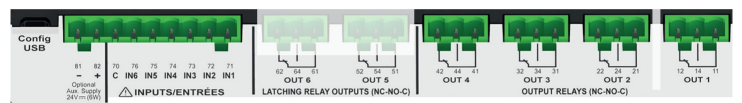
Connect the faston on the switch connexion according to your network and the table below:

											480	VAC	240	VAC
NETWORK	TYPE	SOURCE	RTSE FASTON CONNECTIONS			AUXILIARY CONTACT			PRIMARY		SECONDARY			
TYPE		OCCITICE	А	В	С	N	1C1	3C1	1D1	3D1	H1	H4	X1	X4
120/208 VAC	3P+N / 4P	S2	S2A & 2201	S2B	S2C	S2N			1D1	3D1				
120/208 VAC   3P+N / 4P	3F+IN / 4F	S1	S1A & 1102	S1B	S1C	S1N	1C1	3C1						
208 VAC 3P	3P	S2	S2A & 2201	S2B	S2C	_ (1)			1D1	3D1				
200 VAC	3F	S1	S1A & 1102	S1B	S1C	_ (1)	1C1	3C1						
277/480 VAC	3P+N / 4P	S2	S2A	S2B	S2C	S2N & 2201			1D1	3D1				
211/400 VAC	OF TIN / 4F	S1	S1A	S1B	S1C	S1N & 1102	1C1	3C1						
480 VAC	3P	S2	2xS2A	2xS2B	S2C	-			1D1	3D1	T2A	T2B	T2A'	T2B'
+ Transformer	JP	S1	2xS1A	2xS1B	S1C	-	1C1	3C1			T1A	T1B	T1A'	T1B'

**VOLTAGE TRANSFORMER** 

#### **2D** Controller connection details

Wiring harness connectors to place on controller.



Top view



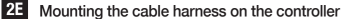
### Bottom view

TYPE	TERMINAL N°	DESCRIPTION	CHARACTERISTICS	RECOMENDED CROSS SECTION	TIGHTENING TORQUE	
Sensing source 1	SOURCE 1 L1/L2/L3/N	Voltage sensing inputs source 1 & voltage supply (L1-L2)	Sensing voltage 50 - 575 V.a.c P-P - 50/60 Hz (+/- 10%)	AWG 18-14		
Sensing source 2	SOURCE 2 L1/L2/L3/N	Voltage sensing inputs source 2 & voltage supply (L1-L2)	Supply voltage (L1-L2) 88 - 576 V.a.c - 50/60Hz (+/- 10%) Ui 600V	0.75-2.5mm <sup>2</sup>		
	71	IN1: reserved (SWITCH IN POS1)				
	72	IN2: reserved (SWITCH IN POS2)				
	73	IN3: reserved (SWITCH S1 IN POS0)				
Inputs	74	IN4: reserved (SWITCH S2 IN POS0)	Do not connect to any external power supply	AWG 20-14		
	75	IN5: reserved (COVER OPEN)**	Sappiy	0.5-2.5mm <sup>2</sup>	4 4 5 0 1 1- 1-	
	76	IN6: programmable input				
	70	Common point for inputs			4.4-5.3 Lb.in 0.5-0.6 Nm	
Aux power supply	81/82	- : negative terminal for aux supply +: positive terminal of aux supply	12-24 Vd.c.			
	12/14/11	OUT1: reserved (POS 1 ORDER)				
Outputs	22/24/21	OUT2: reserved (POS 2 ORDER)				
Outputs	32/34/31	OUT3: reserved (POS 0 ORDER S1)	Dry contacts 8A / 277 VAC 50/60 Hz			
	42/44/41	OUT4: reserved (POS 0 ORDER S2)	5A / 24 VDC	AWG 16-14		
Latching relays	52/54/51	OUT 5: elevator control		1.5-2.5mm <sup>2</sup>		
Laterling relays	62/64/61	OUT 6: genset start relay				
Current transformers	IN/I3/I2/I1	CT neutral / CT phase C / CT phase B / CT phase A	CT input 1A or 5A			
Serial connection	RS485	Connection RS485 -: negative terminal of RS485 bus +: positive terminal of RS485 bus NC : Ground	RS485 bus insulated	LiYCY sheilded twisted pair 30-14 AWG / 0.14 to 1.5 mm <sup>2</sup>	1.9 - 2.2 Lb.in 0,22 - 0,25 Nm	
Digiware*	DIGIBUS	Connection point for I/O 10 optional accessories (must use 24 VDC input)	RJ 45 digiware cable	-	-	

<sup>(1)</sup> Cables which are not used are to be fastened as shown in image 4 of step 2B.

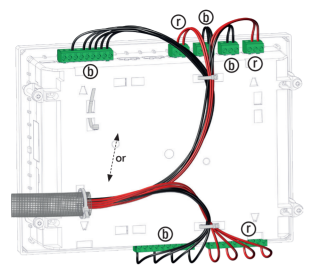
<sup>\*</sup> For more information check I/O module instruction sheet ref 545597.

\*\* After wizard configuration "COVER OPEN will not be programmed by default, users must go to "MAIN MENU">"PARAMETERS">"I/O">"INPUTS" and configure "INPUT 5" to "COVER OPEN" and "INPUT 5 TYPE" to "NC".



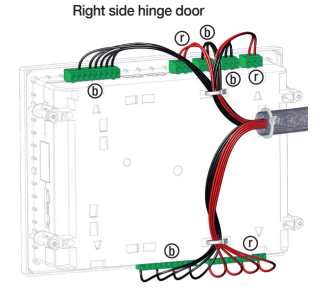
For details on the controller connectors refer to step 2D, after inserting the required connectors use the cable tie connection points shown below to maintain the cables in place:

## Left side hinge door



(b) black cables

red cables



# Controller Interface



Standard code for programming: 1000

### **SMART WIZARD CONFIG:**

When powered for the first time the controller will prompt the user to configure using the wizard. To access the wizard input code 1000 then the configuration will go as follow:





Time & date

Source config



**Product Name** 

Communication

For advanced configuration go to parameters menu.



In STEP 5/8 of the wizard config make sure the network detected matches your network. In STEP 6/8 make sure the "switch technology" parameter is set to "ATyS DT"



If a fault is shown on the controller, correct the associated fault and clear by doing a long press (>3s) on the lamp test button.

# **Operational limits**

OPERATING VOLTAGE @ 50/60 (+/- 10%) HZ								
NETWORK	MINIMUM COIL OPERATING VOLTAGE (VAC)	MAXIMUM COIL OPERATING VOLTAGE (VAC)						
277/480 VAC	194 (Ph/N)	304 (Ph/N)						
120/208 VAC	194 (Ph/Ph)	304 (Ph/Ph)						
120/240 VAC	194 (Ph/Ph)	304 (Ph/Ph)						
480 VAC with transformer	194 (Ph/N)	304 (Ph/N)						

OPERATING TEMPERATURE							
SWITCH AND TRANSFORMER	10 /10	CONTROLLER					
32 to 131°F 0 to +55°C	14 to 158°F -10 to +70°C	-22 to 158°F -30 to +70°C with limitation on the LCD screen that may show distortion below 32°F / 0°C					

	OPERATING TIMES (1)								
RATING	TRANSFER DESCRIPTION	MINIMUM TRANSFER TIME (ms) (NORMAL TO ALTERNATE)	MINIMUM TRANSFER TIME (ms) (ATLTERNATE TO NORMAL)	MAXIMUM TRANSFER TIME (ms) (NORMAL TO ALTERNATE)	MAXIMUM TRANSFER TIME (ms) (ATLTERNATE TO NORMAL)				
100-200 A	Contact transfer time (2)	48	41	61	54				
100-200 A	Total transfer time (3)	144	321	198	553				
260-400 A	Contact transfer time (2)	60	54	90	64				
200-400 A	Total transfer time (3)	156	333	226	563				

- All times measured without load and at 240 VAC at ambient temperature, actual times may vary depending on network and load.
   Time for which load is disconnected from both source 1 and source 2 with both sources available.
   Total time to transfer including detection of source total failure and transfer times.
- Manual operation (for maintenance purpuses only)

Instructions for manual, non-electric, offload operations for service

MARNING More than one live circuit! Disconnect all sources of supply before servicing and/or before using the manual operation.

Operation order

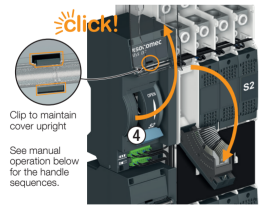
After maintenance operations are done screw back the covers: Tightening torque 17.7 lb.in / 2 N.m / PH2

**WARNING** 

Switch will be "not in auto" when either one of the covers are open.



Unscrew handle cover and arc chutes cover



Recommendation: carry out one offload manual operation with handle 4 (FAST OPERATION) before putting the switch back in service.

For inspection use a standard tool as shown to operate (not included).

Use the slow or fast handle to visualize the state of the contacts



0.25 in / 6mm diam max. SLOW OPERATION

Open the cover and click in place and

Reverse the procedure to close. Ensure that all is closed properly before putting back in service. In case open the arc chute any part of the ATyS DT switch is found to be damaged in any way, replace the complete switch.

# Manual operation

Connecting to source 2: To connect the load to Source 2 (S2) position both handle to the bottom position (top handle to S2, bottom handle to OPEN).

Connecting to source 1: To connect the load to Source 1 (S1) position both handle towards the top (top handle to OPEN, bottom handle to S1).

Connecting to center OFF: To connect the load to center off (OPEN) position the top switch handle to the top position and the bottom switch handle to the bottom position







Slide cover to access service

handle hole.

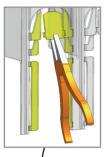


Interlocking mechanism: The mechanical interlock ensures that S1 and S2 are mutually exclusive and inhibits one switch from being closed unless the other switch is open.

⚠ Warning: when manually switching always place one of the two handles in the OPEN position BEFORE switching the second handle.

# Installing power terminal shrouds (optional accessories)

Top and bottom protection against direct contact with terminals or connecting parts



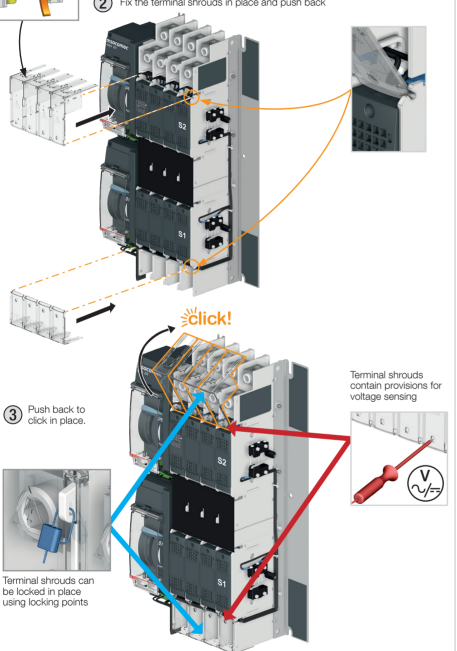


For 250, 300 & 600 KCMIL (200, 260 400A) break off all removable parts (highlighted on the picture). For 1/0 & (100A) do not remove any parts.

	NO. OF POLES	REFERENCE*		
100-200A	3P	96983020		
100-200A	4P/3P+N	96984020		
260-400A	3P	96983040		
200-400A	4P/3P+N	96984040		

Refs: top and bottom





### PERIODIC MAINTENANCE

The ATyS DT shall be maintained in accordance with industry standards and as per instructions in the ATyS DT

As per NFPA 110 requirements for emergency and standby power systems the ATyS DT should be inspected and should be exercised under load at least monthly.

Refer to step 5 for instructions for manual, "non-electric", offload operations for service.



More than one live circuit.

Disconect all sources of supply before servicing and/or before using the manual operation.

## Additional auxiliary contacts

The ATyS DT switch has 4 pre-installed auxiliary contacts, two of which are reserved for use for harness. This kit includes two additional contacts it is therefore recommended to order two sets of this kit for ATyS DT switches.



Terminal tightening torque 7.9 lb.in / 0.9 Nm

AUXILIARY CONTACT ELECTRICAL CHARACTERISTICS					
Rated current (125-480 VAC)	22 A				
Rated current (125 VDC)	0.5A				
Rated current (250 VDC)	0.25 A				
Rated horse power up to 250 VAC	½ HP				
Rated horse power up to 480 VAC	1/4 HP				
Recommended wire section for 22A	10 AWG 4 mm <sup>2</sup>				



Use the correct protection according to your auxiliary contact circuit and your load



Remove pre-installed auxillary contact





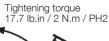


Assemble contacts with parts from kit as shown below



Assemble optional aux contact and pre-installed aux contact together







Make sure contact is correctly activated



Place the transparent plastic piece to cover the auxiliary conacts and lock in place in order to protect from direct contacts.

Ref: 96990021