

### EN HMI

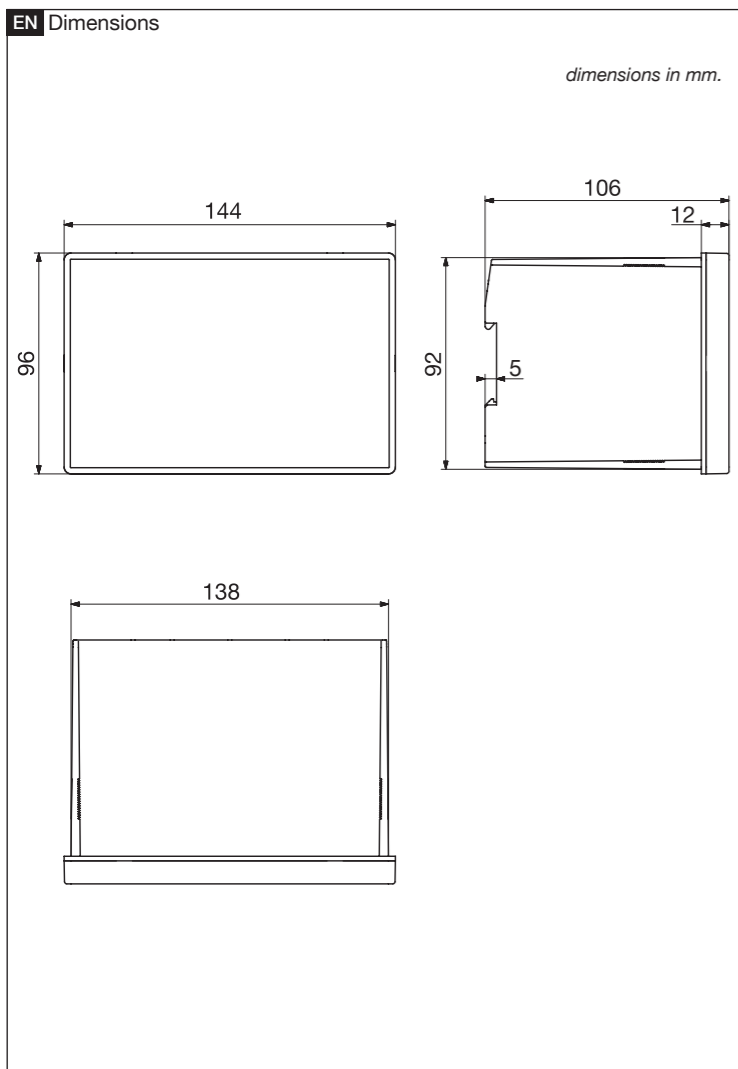
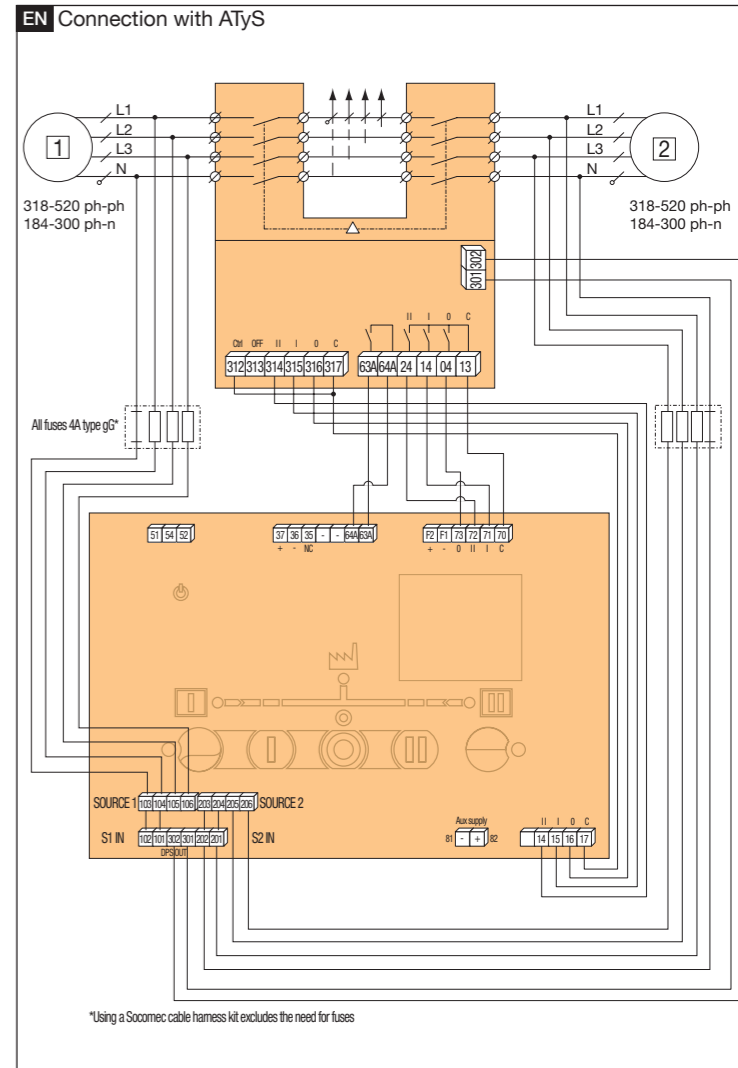
- Source 1 availability information (Green fixed when source 1 is present and available and within threshold limits, green blinking when source 1 is present but outside of threshold limits, off when under 50VAC).
- Switch 1 LED position indication (Green fixed when in position 1)
- Zero position LED indication (Yellow when in position 0)
- Load supplied information (Green fixed when load is supplied by an available source)
- Switch 2 LED position indications (Green fixed when in position 2).
- Source 2 availability information (Green fixed when source 2 is present and available and within threshold limits, green blinking when source 2 is present but outside of threshold limits, off when under 50VAC).
- Auto LED indication (Green fixed when in automatic, blinking when transfer is ongoing, off when in manual mode).
- Test LED (Yellow fixed when test on load is ongoing)
- Configurations dip switches (see settings)
- Run LED (Green when product is powered)
- COM LED (yellow blinking when RS communications is ongoing).
- Fault LED (Red blinking – long blink when fault or inhibit is activated (63A/64A open), short blink when a dip switch parameter has been changed and needs validation).
- Fire (Red when fire input is activated)

### EN Hysteresis & Timers

#### Standards

	IEC 60947-6-1*	IEC 61010-2-201	IEC 61010-2-030	GB/T 14048.11 appendix C
<b>Voltage Sensing</b>		50-300Vac L/N	90-520Vac L/L'	
<b>Measurement Cat.</b>			CAT III	
<b>Frequency</b>	50-60Hz	50-60Hz	50-60Hz	50Hz
<b>Overvoltage Cat.</b>	III	III		III
<b>U imp</b>	4kV			6kV **

\* When type tested with IEC 60947-6-1 RTSE \*\* Test level ; Between SOURCES



### EN Settings

Warning : Product must be in manual mode (LED 7 OFF) for configuration changes.

After changing DIP switch settings press RES button shortly (<3s) to validate.

	1	2	3	4	5	6	7	8
<b>Network</b>	A	B						
<b>Prio set</b>	A	B						
<b>Order Mod</b>	A	B						
<b>ΔU/ΔF</b>	A	B						
<b>ODT</b>	A	B						
<b>FT</b>	A	B						
<b>7/8. RT</b>	AA	AB	BA	BB				

#### DIP Switch

1. Network	A	Three phase network
	B	Single phase network
2. Prio Set	A	Priority source 1
	B	No priority
3. Order Mod	A	Control mode impulse logic
	B	Control mode contactor logic
4. ΔU/ΔF	A	Overvoltage setting at 10% of nom voltage / overfrequency setting 5% of nominal frequency (hysteresis value is 20% of ΔU/ΔF)
	B	Overvoltage setting at 20% of nom voltage / overfrequency setting 10% of nominal frequency (hysteresis value is 20% of ΔU/ΔF)
5. ODT	A	Load supply down time of 2 second (ODT = 02 sec)
	B	Load supply down time of 0 second (ODT = 0 sec)
6. FT	A	Wait time of 3s before source is lost ( Fail timer = 3s)
	B	Wait time of 10s before source is lost ( Fail timer = 10s)
7/8. RT	AA	Wait time of 0min (3s) before source returns ( retrun timer = 0min (3s))
	AB	Wait time of 3min before source returns ( retrun timer = 3min)
	BA	Wait time of 10min before source returns ( retrun timer = 10min)
	BB	Wait time of 30min before source is lost returns ( retrun timer = 30min)

### EN Technical characteristics

Denomination	Terminal	Description	Characteristics
Control signal outputs (orders to RTSE)	14	Position II order	AC1 – General use – Ie: 5A , Ue: 250 V.a.c
	15	Position I order	DC1 – General use – Ie: 5A , Ue: 30 V.d.c
	16	Position 0 order	AC15 - Ie: 3A, Ue: 120 V.a.c
RS485	35	NC – Not connected	AC15 - Ie: 1.5A, Ue: 240 V.a.c
	36	Negative electrode	DC13 - Ie: 0.22A, Ue: 125 V.d.c
	37	Positive electrode	DC13 - Ie: 0.11A, Ue: 250 V.d.c
Genset output	51	Common point	AC1 – General use – Ie: 3A , Ue: 250 V.a.c
	52	Closed to start the Genset (closed when controller is powered off)	DC1 – General use – Ie: 3A , Ue: 30 V.d.c
	54	Open to start the genset	AC15 - Ie: 54/51: 3A 52/51: 1.5A Ue: 120 V.a.c
Controller inhibit input	63A	Controller is inhibited when this contact is open	AC15 - Ie: 54/51: 1.5A 52/51: 0.75A Ue: 240 V.a.c
	64A	Controller is inhibited when this contact is open	DC13 - Ie: 54/51: 0.22A 52/51: 0.22 A 125 V.d.c
	70	Common point for position inputs	DC13 - Ie: 54/51: 0.11A 52/51: 0.11 A 250 V.d.c
Return of information from RTSE (Position inputs)	71	Position I RTSE	Do not use external voltage - Power from common point
	72	Position II RTSE	
	73	Position 0 RTSE	
Fire input	F1	Negative electrode of the 24 V.d.c	12-24 V.d.c
	F2	Positive electrode of the 24 V.d.c	
Optional Aux supply 24V.d.c	81	Negative electrode of the 24 V.d.c	10-30 V.d.c (Auxiliary supply for controller, does not supply RTSE)
	82	Positive electrode of the 24 V.d.c	
Source 1 and 2 voltage inputs	103	Source 1 N	Sensing range: 90-520 V.a.c (ph-ph) 50-300 V.a.c (ph-n) 45-65 Hz
	104	Source 1 L1	
	105	Source 1 L2	
	106	Source 1 L3	
	203	Source 2 N	
	204	Source 2 L1	
	205	Source 2 L2	
DPS output (RTSE power supply)	301	Phase output	Supply: 184-300 V.a.c* (ph-n) 45-65 Hz Max consumption 10 W *200-300 V.a.c in maintained mode
	302	Neutral output	AC – General use – Ie: 6A , Ue: 250 V.a.c
			DC – General use – Ie: 6A , Ue: 30 V.d.c

