

### REGOLUS SWITCH DISCONNECTORS

The Giovenzana Disconnectors Regolus Series, built to the most stringent European and international standards (IEC / EN 60947-3, UL508), meets all the safety requirements.



### SQN SERIES

The disconnectors modular SQN Series from 125A to 160A, 3 poles have the possibility to install additional poles, auxiliary contacts and terminal IP20 protections.

# **GENERAL CHARACTERISTICS**

- Rated current from 125A to 160A
- 3 Poles (AC/DC)
- Additional pole (4th pole) and auxiliary contact
- Mechanism with two stable positions ON-OFF
- Locking handle (OFF position)
- Independent manual operation (according to EN 60947-3)
- O Nr. 6 air-openings available to optimize heat dissipation
- Optimized for DIN rail (box) and panel mounting

## **AVAILABLE VERSIONS**

- Switch disconnectors 6 poles and changeover
- Panel mounting Screw Fixing
- Base Mounting
- Door locking
- O Direct command

## **COMPLY WITH RULES**

IEC/EN 60947-3, UL508.

SERIES			SQN125	- SQN160
Material Group		EN 60947-1		1
Pollution Grade		EN 60947-1		3
Flammability		UL94	VO (Live El	ectric parts)
Ambient Temperature		°C	Operating: -25 +55	
		°C	Storage	-30 +70
Climate Withstand		IEC 68 part 2-3	Constant	Hot Damp
		IEC 68 part 2-30	Cyclical H	lot Damp
Connections	Terminal Block Calibe	EN60947-1	A	11
	Terminal Screw		M 8	
	Screwing Torque	EN60947-1	61	Nm
		UL508	53 lb. in	. (6 Nm)
Connectable Section	Flexible Conductors n°1 min/max mm²		6 - 25	
		AWG	10	- 2
	Solid Conductors n°1 min/max mm²		10 - 35	
		AWG	10	-2
Contacts			Slow Opening	Double-Break
Opening Angles			9	O <sup>u</sup>
Mechanical Lifetime				
at 120 operations pe	r hour	nr. of cycles	100	.000
Maximum Altitude	Until 2000 mt Derating		Standard	
	Over 2000 mt Voltage Derating (V)		< 1% each 100 mt	
		Power Derating (A)	< 1% each	n 1000 mt
CERTIFICATION	vs		SQN125	SQN160
€	CE mark - Europa			
(U) is	UL Listed - USA and Ca	nada	•	•



EN 60947-3 CHARACT	ERISTICS		SQN125	SQN160
Rated operating voltage Ue		v	690	690
Rated insulation voltage Ui			800	800
Rated impulse withstand voltage Uimp (sectionable) kV			8	8
Rated thermal current Ith		Α	125	160
Rated thermal current in enclose	d Ithe	A	125	160
Frequency		Hz	50/60	50/60
RATED OPERATING CU alternate current	RRENT le:		SGN125	SQN160
AC-21A Switching resistive loads with light overloads	690V	Α	125	160
AC-22A Switching mixed resistive	e 500V	Α	125	160
and inductive loads at light overl	oads 690V	Α	125	160
AC-23A Periodic switching of mo	tors 230V	Α	+	-
3 phases - 3 poles	400V	Α	125	160
	500V	Α	100	125
	690V	Α	80	100
DC-21B (4P Series positive opening	ng) <b>600V</b>	A	10	10
SHORT CIRCUIT CHARA	ACTERISTICS		SQN125	SQN 160
Rated short-time short circuit wi current lcw (1 s)	thstand	Α	3000	3000
Rated short circuit making capac	ity Icm	Α	4500	4500
Conditional rated short circuit wi	thstand current	kA	10   10	10   10
Fuse rating gG	500V	Α	-	
	690V	A	125	125
UL 508 CHARACTERIS	TICS		SQN125	SQN160
General Use	600V AC	А	125	150
Standard motor load	240V AC	HP	25	25

**Box Execution** 

3 phases - 3 poles



**480V AC** 

600V AC

HP

HP



50

50

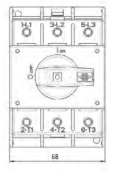


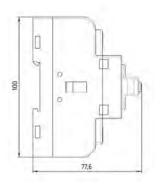


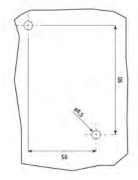
# Direct command and Door Locking Fixing box DIN RAIL

Black knob locking (1 lock) in "0-OFF" position.

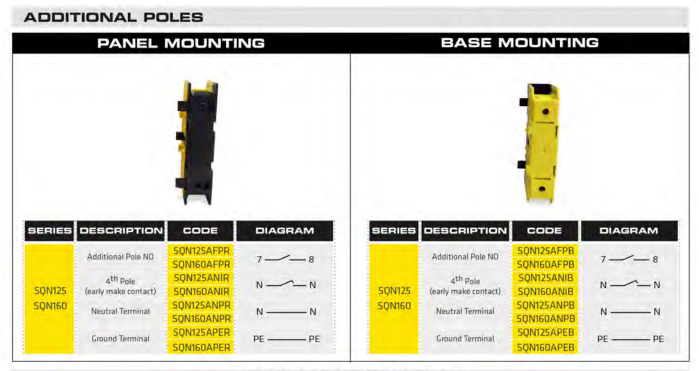
SERIES	AC-21A	AC-23A	CODE
	AMP. 690V	AMP. 400V	3 POLES
SQN125	125	125	SQN125003B
SQN160	160	160	SQN160003B
constitues.		1000 x - x 1 - 00 x - x 1000 x - x	3 POLES
	0_		1-11 3-12 5-13



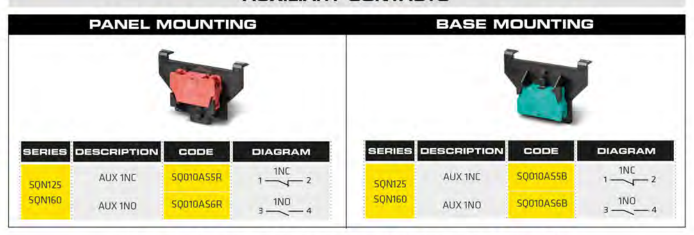








# **AUXILIARY CONTACTS**



# TERMINAL PROTECTION AND SHAFT EXTENSION

