

Type	Type of connection	Voltage Inputs	Relay Output	Status output	Dead Busbar or generator function	Delta phi setting	Finish	Display (SQ.0x14 only)
X	X	X	X	X	X	X	X	X
								0 Default (displayed value equal to voltage input)
								X Other displayed value - to be specified with order
								A Standard
								H HVE (tropical)
								S Ship
								P IP54
								G HVE (tropical) + IP54
								R Ship + IP54
								T Ship + HVE (tropical)
								S Default value +/- 2 ... 20 el. *
								V Setting range + 2 ... 20 el.
								U Setting range - 2 ... 20 el.
								N None *
								1 DB 10% Un
								2 DB 20% Un
								3 DB 30% Un
								4 DB 40% Un
								5 DG+DB 10% Un
								6 DG+DB 20% Un
								7 DG+DB 30% Un
								8 DG+DB 40% Un
								N No *
								S Yes
								RO Without
								RC Continual Impulse
								R3 Impulse 300 ms - Fixed*
								01 Impulse 100 ms
								02 Impulse 200 ms
								03 Impulse 300 ms
								04 Impulse 400 ms
								05 Impulse 500 ms
								06 Impulse 600 ms
								07 Impulse 700 ms
								08 Impulse 800 ms
								09 Impulse 900 ms
								10 Impulse 1000 ms
		57.7 V	57.7 V					
		63.5 V	63.5 V					
		100 V	100 V					
		110 V	110 V					
		115 V	115 V					
		120 V	120 V					
		220 V	220 V					
		230 V	230 V					
		380 V	380 V					
		400 V	400 V					
		415 V	415 V					
		440 V	440 V					
		480 V	480 V					
		500 V	500 V					
		690 V	690 V					
	L							Phase to Phase
	N							Phase to Neutral
SQ0104	SQ0104							
SQ0114	SQ0114							
SQ0204	SQ0204							
SQ0214	SQ0214							