

FEATURES COMPARISON

• STANDARD
○ OPTION

F = Fan Air Cooling
nothing before SIZE = Natural Air Cooling

		BASIC PRODUCTS WITHOUT COMMUNICATION			UNIVERSAL THYRISTOR UNITS FULLY CONFIGURATION WITH COMMUNICATION							
DESCRIPTION (CODE)		REVO S 1PH (RS1)	REVO S 2PH (RS2)	REVO S 3PH (RS3)	REVEX 1PH (RX1)	REVEX 2PH (RX2)	REVEX 3PH (RX3)	REVO C 1PH (RC1)	REVO C 2PH (RC2)	REVO C 3PH (RC3)		
MAIN VOLT.	Max voltage 480V	●	●	●	●	●		●	●	●	MAIN VOLT.	
	Max voltage 600V	●	●	●	●	●		●	●	●		
	Max voltage 690V (1)	●	●	●				●	●	●		
LOAD TYPE	Single phase	●				●					LOAD TYPE	
	3 phase load star no neutral or delta		●	●		●			●			
	3 phase load star with neutral			●			●					
INPUT	3 phase load open delta			●						●(5)	INPUT	
	SSR 4:30VDC	●	●	●	●	●	●	●	●	●		
	4:20 mA	○	○	○	○	○	○	○	○	○		
FIRING	0:10 Vdc	○	○	○	○	○	○	○	○	○	FIRING	
	Potentiometer	○	○	○	○	○	○	○	○	○		
	Zero crossing	●		●	●	●	●	●	●	●		
CONTROL MODE	Half Cycle				●						CONTROL MODE	
	Single Cycle					●						
	Burst firing					●	●	●	●	●		
OPTION	Burst firing semplified 4-8-16 Cycles at 50% (2)	●	●	●	●	●	●				OPTION	
	Delayed triggering				●							
	Phase Angle				●							
TOOLS	Soft Start							●	●	●	TOOLS	
	No Feed Back	●	●	●	●	●	●	●	●	●		
	Voltage				●	●	●	●	●	●		
COMM.	Voltage Square				●	●	●	●	●	●	COMM.	
	Current				●	●	●	●	●	●		
	Current Square				●	●	●	●	●	●		
CURRENT	Power Vxl				●	●	●	●	●	●	CURRENT	
	Transfer from V to Vxl or I to Vxl				○	○	○	○	○	○		
	Current limit				●	●						
OPTION	Heater break Alarm HB	○	○	○	●			○	○	○	OPTION	
	Logging							○	○	○		
	Totalizer (Energy)							○	○	○		
TOOLS	Phone APP (Free of charge)							●	●	●	TOOLS	
	PC Configurator Software (Line analizer Free of Charge)				●	●	●	●	●	●		
	WiFi							○	○	○		
COMM.	N'1 Modbus® RTU				●	●	●	●	●	●	COMM.	
	N'2 Modbus® RTU				○	○	○	○	○	○		
	N'1 Profibus DP + N'1 Modbus® RTU				○	○	○	○	○	○		
CURRENT	N'1 Profinet® + N'1 Modbus® RTU				○	○	○	○	○	○	CURRENT	
	N'1 Modbus® TCP + N'1 Modbus® RTU				○	○	○	○	○	○		
DESCRIPTION		REVO S 1PH	REVO S 2PH	REVO S 3PH	REVEX 1PH	REVEX 2PH	REVEX 3PH	REVO C 1PH	REVO C 2PH	REVO C 3PH		
SIZE / Approval		SIZE / Approval	SIZE / Approval	SIZE / Approval	SIZE / Approval	SIZE / Approval	SIZE / Approval	SIZE / Approval	SIZE / Approval	SIZE / Approval	CURRENT	
30	SR3-SR6/CE-cUL	SR4-SR7/CE-cUL	SR5-SR8/CE-cUL	SR6/CE	SR9/CE	SR10/CE	SR9/CE	SR10/CE-cUL	SR10/CE-cUL	SR11/CE-cUL	30	
35	SR3-SR6/CE-cUL	SR4-SR7/CE-cUL	SR5-SR8/CE-cUL	SR6/CE	SR9/CE	SR10/CE	SR9/CE-cUL	SR10/CE-cUL	SR11/CE-cUL	SR11/CE-cUL	35	
40	SR3-SR6/CE-cUL	SR4-SR7/CE-cUL	SR5-SR8/CE-cUL	SR6/CE	SR9/CE	SR10/CE	SR9/CE-cUL	SR10/CE-cUL	SR11/CE-cUL	SR11/CE-cUL	40	
60	SR12/CE-cUL (3)	F/SR15/CE-cUL (3)	F/SR16/CE-cUL (3)	SR24/CE	SR25/CE	F/SR25/CE	SR12/CE-cUL (3)	SR13/CE-cUL (3)	SR14/CE-cUL (3)	SR14/CE-cUL (3)	60	
75		F/SR15/CUL	F/SR16/CUL								75	
90	F/SR15/CE-cUL (3)	F/SR15/CE (3)	F/SR17/CE (3)	F/SR24/CE	F/SR25/CE	F/SR25/CE	F/SR15/CE-cUL (3)	F/SR16/CE-cUL (3)	F/SR17/CE-cUL (3)	F/SR17/CE-cUL (3)	90	
120	F/SR15/CE-cUL (3)	F/SR16/CE-cUL (4)	F/SR17/CE-cUL (4)	F/SR15/CE	F/SR16/CE	F/RS17/CE	F/RS15/CE-cUL (3)	F/RS16/CE-cUL (4)	F/RS17/CE-cUL (4)	F/RS17/CE-cUL (4)	120	
150	F/SR15/CE-cUL (3)	F/SR16/CE-cUL (4)	F/SR17/CE-cUL (4)	F/SR15/CE	F/SR16/CE	F/RS17/CE	F/RS15/CE-cUL (3)	F/RS16/CE-cUL (4)	F/RS17/CE-cUL (4)	F/RS17/CE-cUL (4)	150	
180	F/SR15/CE-cUL (3)	F/SR16/CE-cUL (4)	F/SR17/CE-cUL (4)	F/SR15/CE	F/SR16/CE	F/RS17/CE	F/RS15/CE-cUL (3)	F/RS16/CE-cUL (4)	F/RS17/CE-cUL (4)	F/RS17/CE-cUL (4)	180	
210	F/SR15/CE-cUL (3)	F/SR16/CE-cUL (4)	F/SR17/CE-cUL (4)	F/SR15/CE	F/SR16/CE	F/RS17/CE	F/RS15/CE-cUL (3)	F/RS16/CE-cUL (4)	F/RS17/CE-cUL (4)	F/RS17/CE-cUL (4)	210	
280	F/S10/CE	F/2xS10/CE		F/S10/CE	F/2xS10/CE						280	
300	F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL					F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL	300	
350			F/S14/CE-cUL								350	
400	F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL					F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL	400	
450			F/S14/CE-cUL								450	
500	F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL					F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL	500	
600	F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL					F/S12/CE-cUL	F/S14/CE-cUL	F/S17/CE-UL	600	
700	F/S12/CE-cUL	F/S14/CE-cUL	F/S14/CE-cUL					F/S12/CE-cUL	F/S14/CE-cUL	F/S17/CE-UL	700	
800	F/S15/CE	F/S16/CE	F/S17/CE					F/S15/CE-UL	F/S16/CE-UL	F/S17/CE-UL	800	
1100								F/RS18/CE-UL	F/RS19/CE-UL	F/RS20/CE-UL	1100	
1400								F/RS21/CE-UL	F/RS22/CE-UL	F/RS23/CE-UL	1400	
1600								F/RS21/CE-UL	F/RS22/CE-UL	F/RS23/CE-UL	1600	
1800								F/RS21/CE-UL	F/RS22/CE-UL	F/RS23/CE-UL	1800	