



Software Scheme 414 418 425

INV: ON/OFF Mot: ON/OFF p_m = XXX.X [bar]	INV: ON/OFF Mot: ON/OFF f = XXX.X [Hz]	INV: ON/OFF Mot. ON/OFF V_in = XXX [V]	INV: ON/OFF Mot. ON/OFF cosphi = X.XX	INV: ON/OFF Mot. ON/OFF p = XXXXX [W]	MENU' ENT to access
no password: end user level password 1: installer level (default: 001) password 2: advanced level (default: 002)				ENTER	
				Inverter life xxxxx h : xx m	
				Motor life xxxxx h : xx m	
				XXXXXXXXXXXXXXXX XXXXXXXX h : XX m	
MENU' user param.	MENU' Instal param.	MENU' Adv. param.	MENU' Retrieve Init. Set.	Menu' Change Init. Set.	
ENTER	ENTER Password 1	ENTER Password 2	ENTER Password 1	ENTER Password 2	
Working freq. f = XXX [Hz]	Unit Bar/psi	Rated motor Volt. V = XX [V]	ENT to retrieve Init config.	MENU' Change init.set	
Set pressure. p = XX.X [bar]	F.s. press.sensor 20mA = XX.X [bar]	Voltage boost V = XX [%]		Language English	
Language Italian/English	Offset sensors Press ENT	Rated Motor Ramp I = XX.X [A]		Unit Bar	
	Max alarm pres. p = XX.X [bar]	Rated motor freq. f = XXX [Hz]		Rated motor amp. I = XX.X [A]	



	Min alarm pres. p = XX.X [bar]	Max motor freq. f = XXX [Hz]		Rate motor freq. f = XXX [Hz]
	Dry run cosphi cosphi = X.XX	Min motor freq. f = XXX [Hz]		F.s. press.sens. 20mA = XXX.X [bar]
	Set pressure p = XX.X [bar]	Ramp up time t = XX [sec]		Offset sensors Press ENT
	p loss compens. p = XX.X [bar]	Ramp down time t = XX [sec]		Max alarm press. p = XXX.X [bar]
		Ramp f min mot. t = XX [sec]		Motor test START/STOP
	Set f. Min Q=0 fmin = XXX [Hz]	PWM f = XX [kHz]		Rotation sense ---→
	Stop delay Q=0 t = XX [s]	V/f lin. → quad. XXX %		Set pressure p = XXX.X [bar]
	Ramp Q=0 t = XX [s]	Autorestart ON/OFF		Autorestart ON/OFF
	Delta start press p = XXX.X [BAR]	Change PASSWORD2 ENT		INITIAL SETUP COMPLETED
	Delta stop press p = XX.X [°C]			
	Ki XXXXX			
	Kp XXXX			
	Pump DOL 1 ON/OFF			



	Pump DOL 2 ON/OFF			
	Alternance ON/OFF			
	Start delay AUX t = XX [s]			
	COMBO ON/OFF			
	PI control Direct/Reverse			
	Rotation sense → / ←			
	Digital input 1 N.O / N.C			
	Digital input 2 N.O. / N. C.			
	Digital input 3 N.O. / N.C.			
	Digital input 4 N.O. / N.C			
	Change PASSWORD1 ENT			