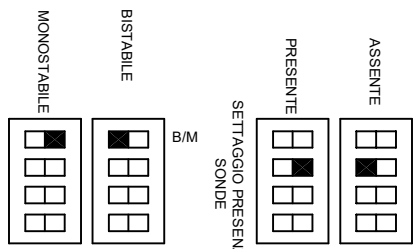
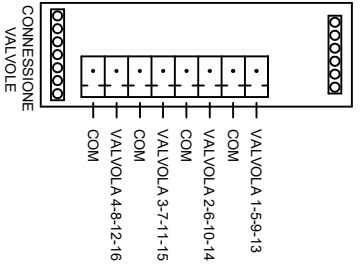


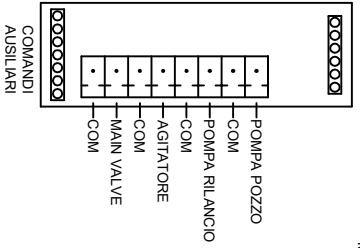
SETTAGGIO FREQUENZE
 ATTENZIONE: LA FREQUENZA 0 (ZERO)
 DISABILITA LA RADIO



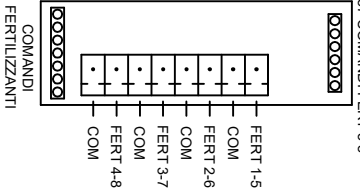
M 50 VALVOLE 1-4
 M 51 VALVOLE 5-8
 M 52 VALVOLE 9-12
 M 53 VALVOLE 13-14



M 55
 M 54



M 56 COMANDI FERT 1-4
 M 57 COMANDI FERT 5-8



SETTAGGIO:
 FREQUENZE RADIO
 TIPO VALVOLE
 PRESENZA SONDA TERRENO
 (Vedere schema a sinistra)

INGRESSI DIGITALI
 CONTATTI LINEA PRINCIPALE
 O FLUSSOSTATO
 M1 - M2
 CONTATTI FERTILIZZANTE
 FERT 1 M3 - M4
 FERT 2 M5 - M6
 FERT 3 M7 - M8
 FERT 4 M9 - M10
 FERT 5 M11 - M12
 FERT 6 M13 - M14
 FERT 7 M15 - M16
 FERT 8 M17 - M18

INGRESSI DIGITALI
 NON UTILIZZATI
 M19 - M20
 M21 - M22
 M23 - M24

AB. PAUSA ESTERNA
 COM
 AB. FERTITUBAG
 COM
 PRESSOSTATO
 COM
 ANTINTRUSIONE
 COM

ABILITAZIONE PAUSA ESTERNA
 M25 - M26
 chiuso abilitato
 ABILITAZIONE FERTITUBAG
 M27 - M28
 chiuso abilitato
 INGRESSO PRESSOSTATO
 M29 - M30
 chiuso press. off
 INGRESSO ANTINTRUSIONE
 M31 - M32
 chiuso non allarmato

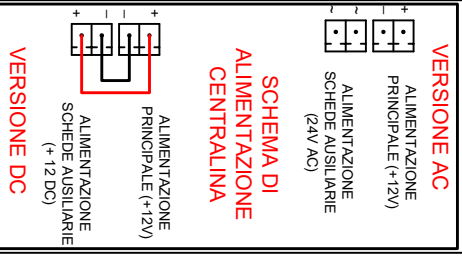
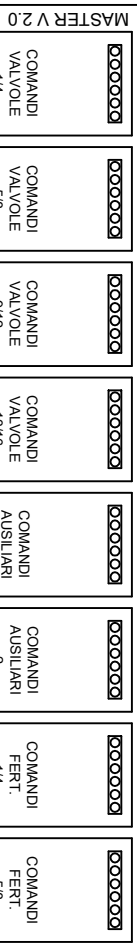
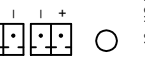
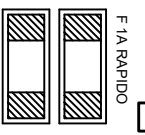
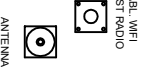
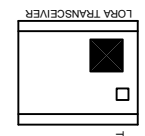
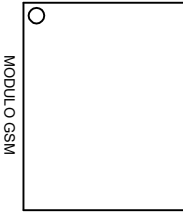
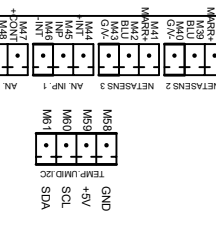
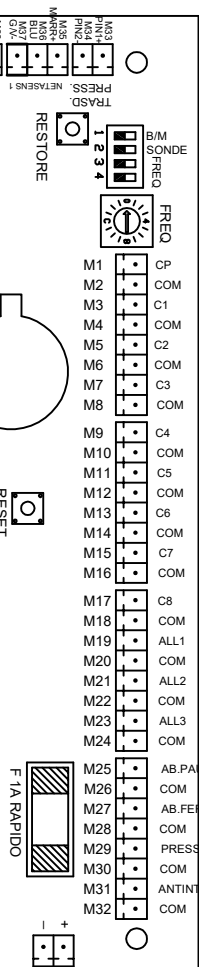
INGRESSI ANALOGICI
 TRASDUTTORE DI
 PRESSIONE
 PIN1 + M33
 PIN2 - M34

SONDE NETASENSE
 blu M 36 / 39 / 42
 marrone M 35 / 38 / 41
 gr M 37 / 40 / 43

INGRESSI ANALOGICI
 A DISPOSIZIONE
 +CONT M 44 / 47
 INP M 45 / 48
 -CONT M 46 / 49

SONDA TEMPERATURA
 UMIDITA' ARIA
 NERO M58
 ROSSO M59
 BIANCO M60
 GIALLO M61

SONDA UMIDITA' TERRENO
 MULTILIVELLO
 IO+ 485_A
 IO- 485_B
 + +12V
 - GND -12V INT



SCHEMA DI MONTAGGIO CENTRALINA V.2.0