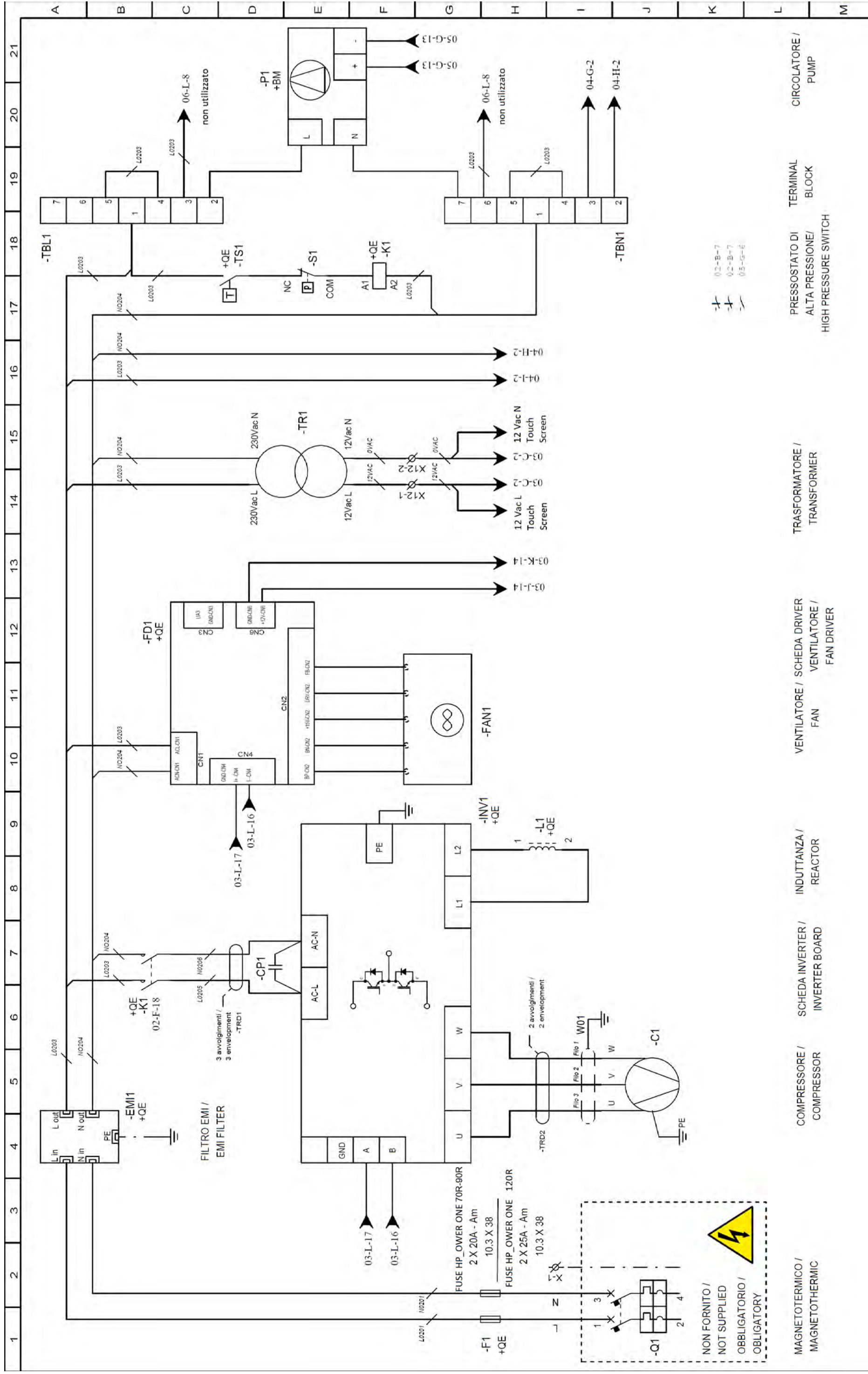


HPLOWER ONE R

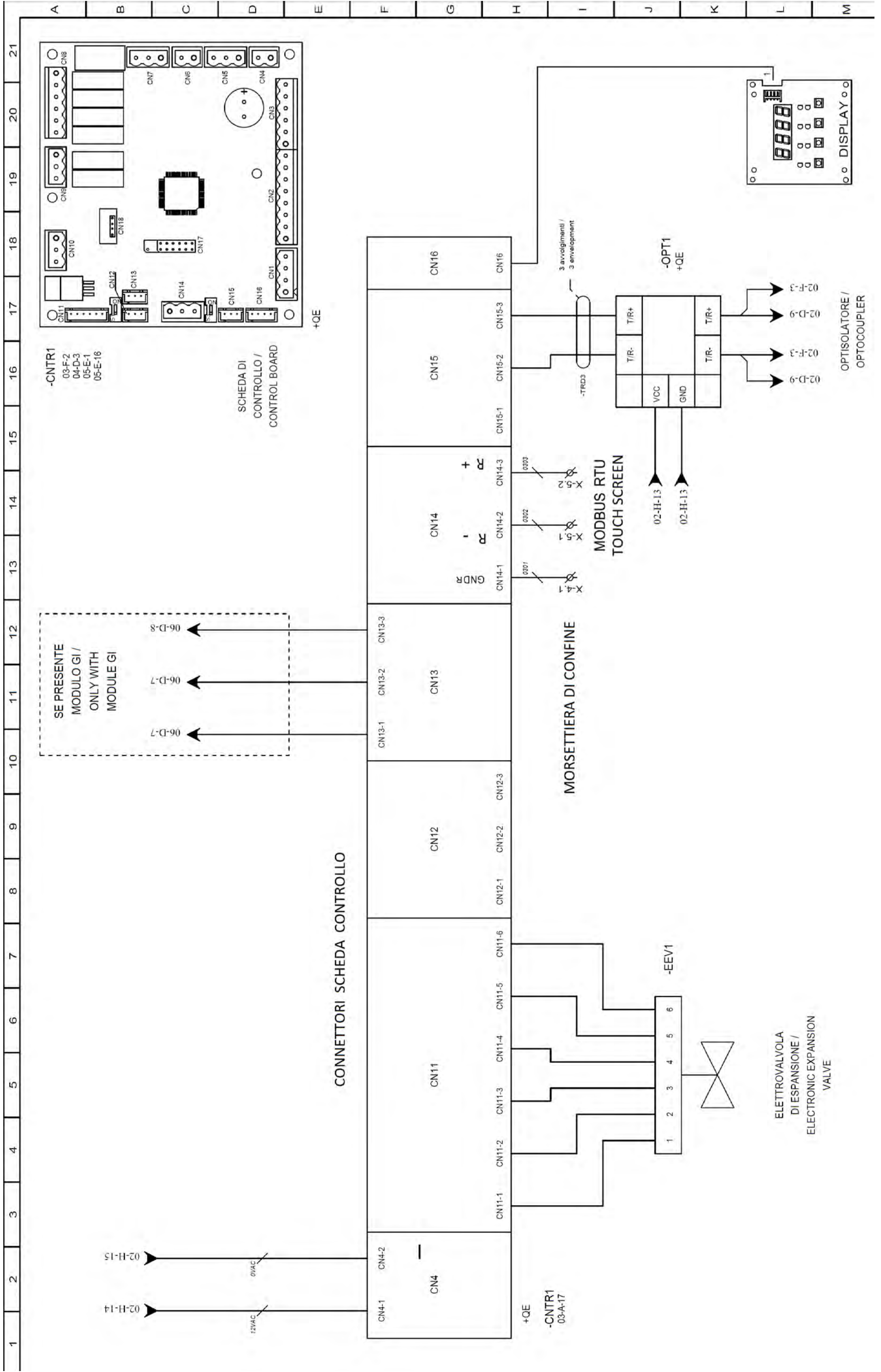
70R – 70RD1 – 90R – 90RD1 – 120R – 120RT
140R – 160RT – 180R – 70RK – 70RKD1 – 90RK
90RKD1 – 120RK – 140RK – 160RTK – 180RK

**SCHEMI ELETTRICI
WIRING DIAGRAMS**

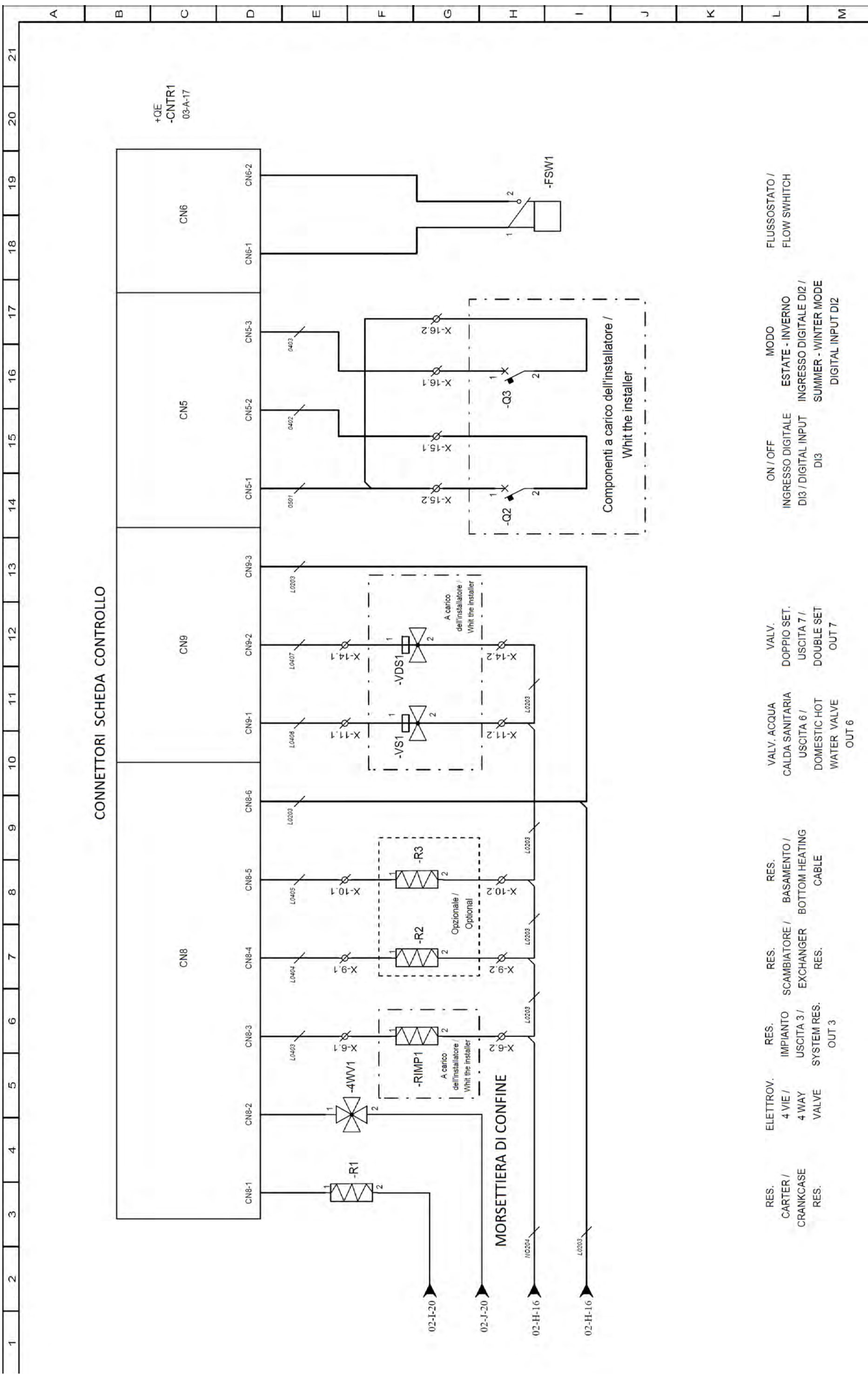
HP_POWER ONE 70R - 70RK - 90R - 90RK - 120R - 120RK



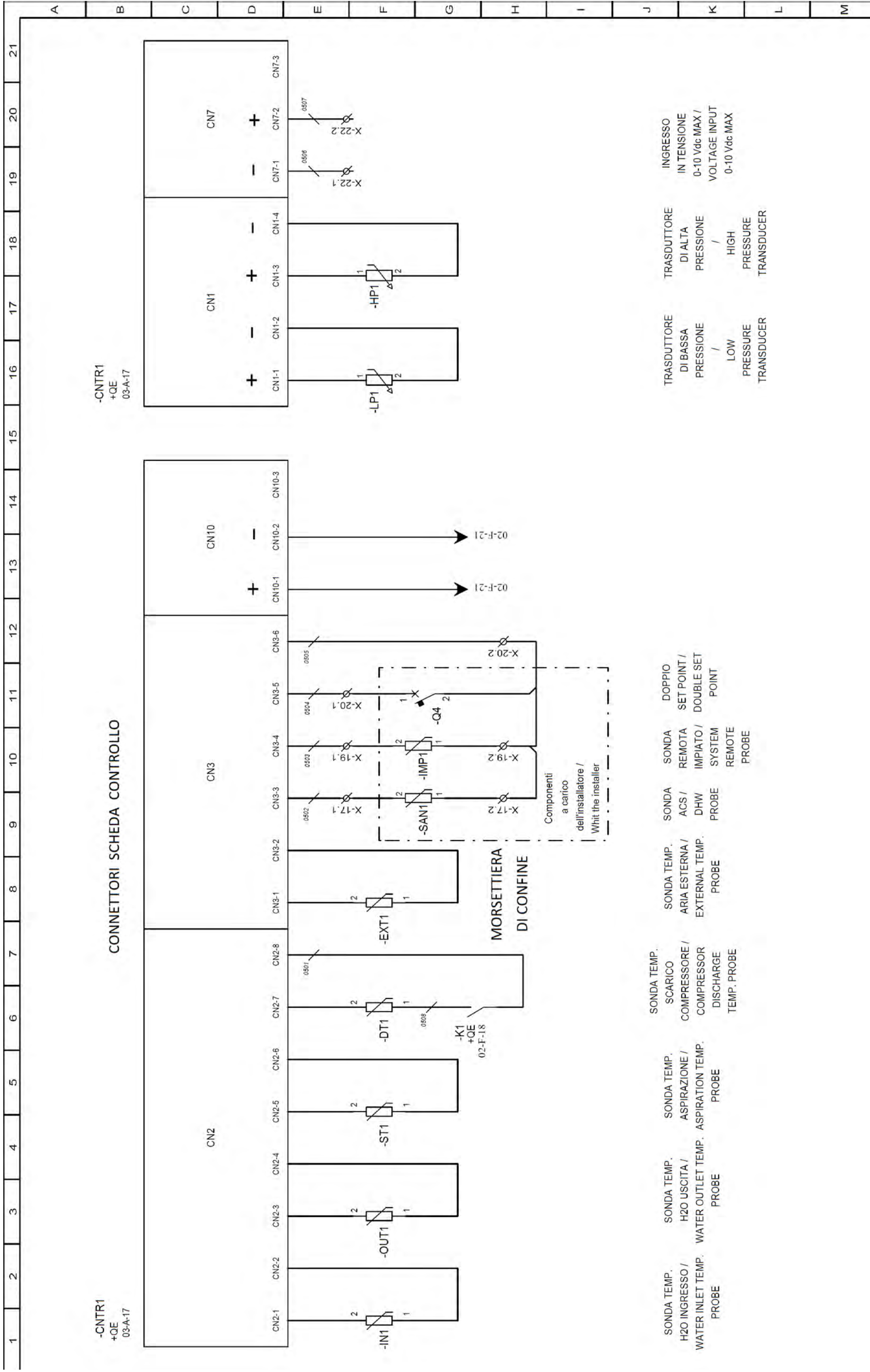
HP_POWER ONE 70R - 70RK - 90R - 90RK - 120R - 120RK



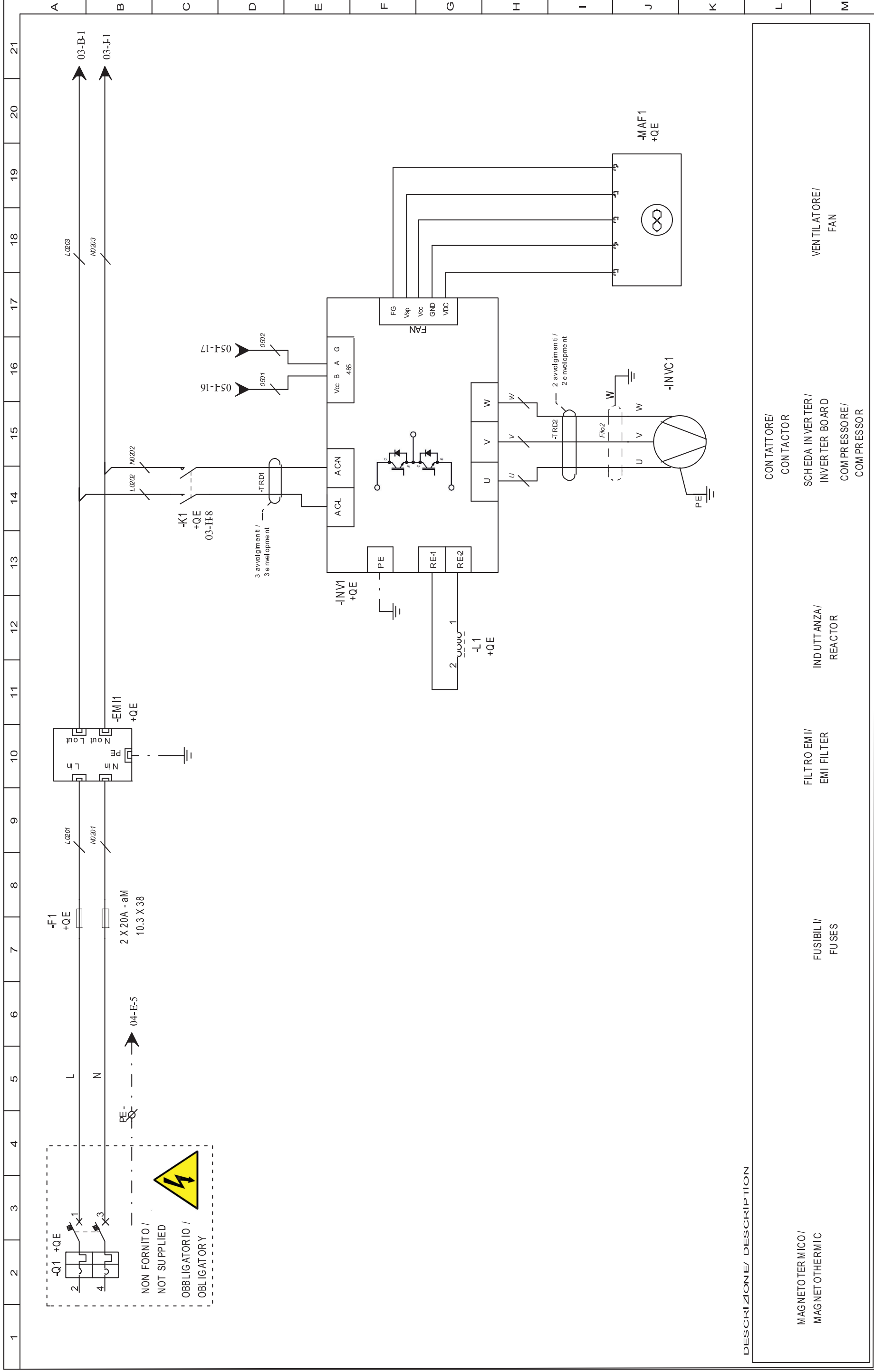
HP_POWER ONE 70R - 70RK - 90R - 90RK - 120R - 120RK



HP_POWER ONE 70R - 70RK - 90R - 90RK - 120R - 120RK

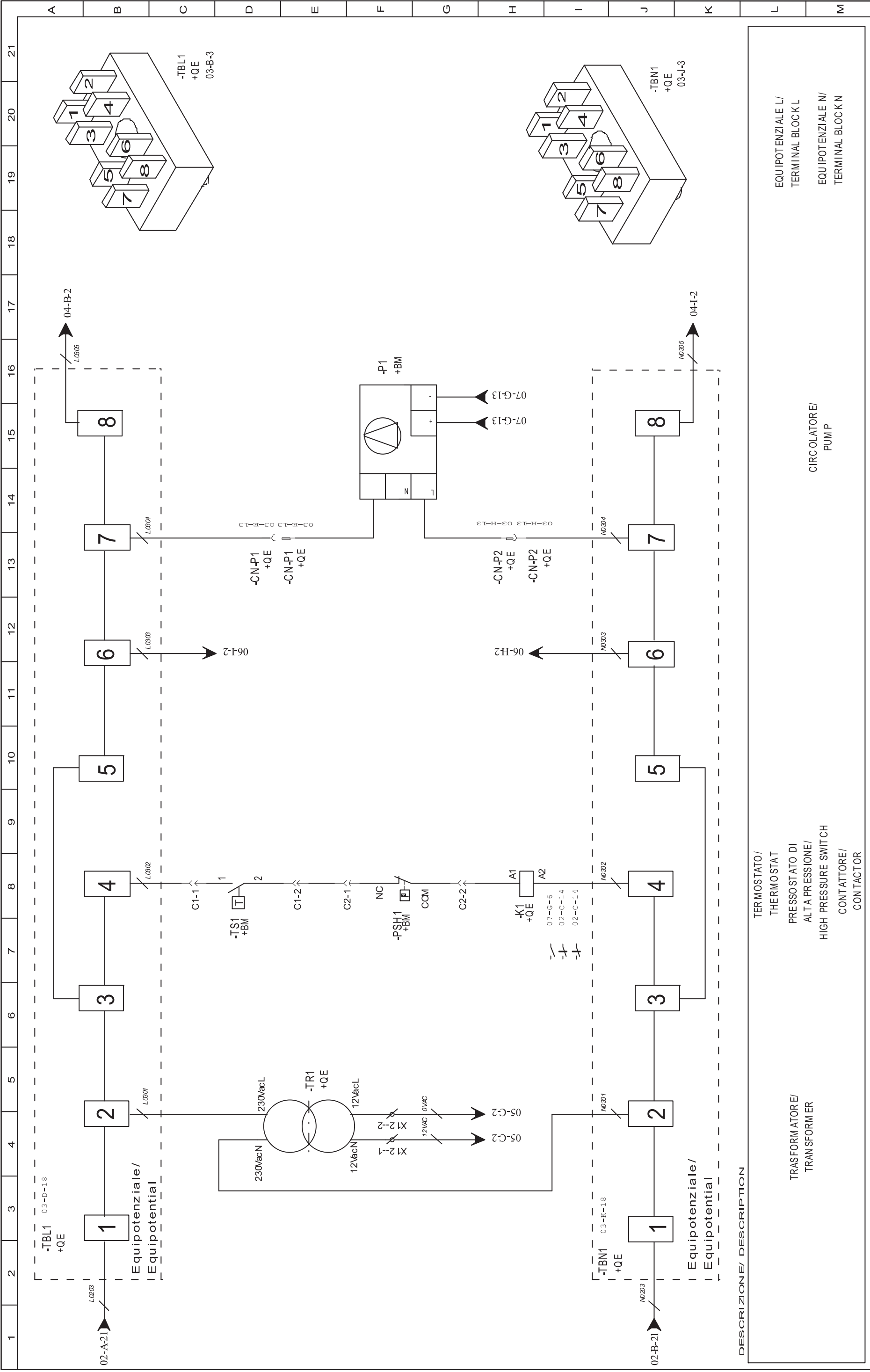


HP_POWER ONE 70 RD1 - 70 RKD1 - 90 RD1 - 90 RKD1



Schema elettrico funzionale – POTENZA Foglio 2

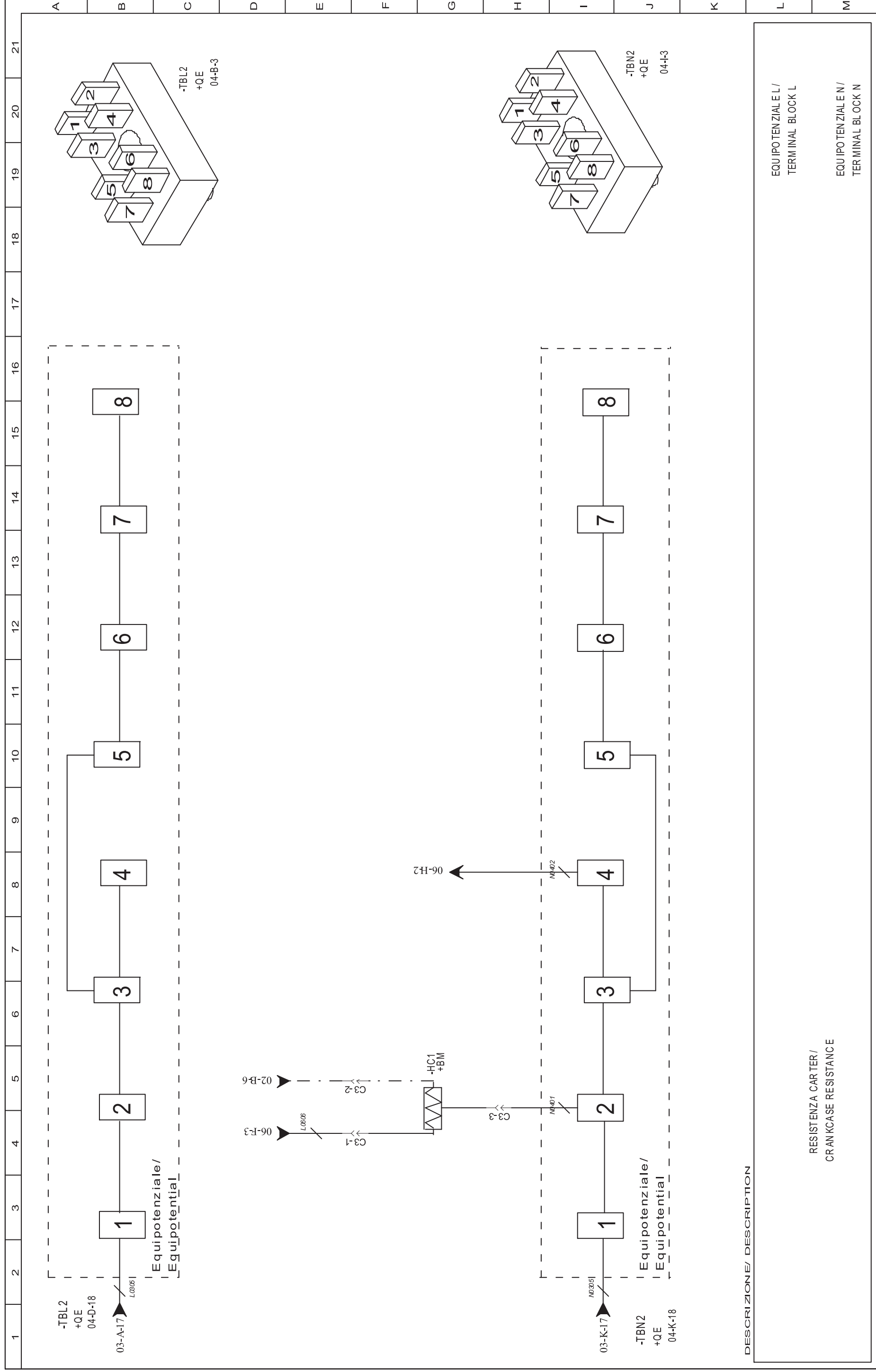
HP_POWER ONE 70 RD1 - 70 RKD1 - 90 RD1 - 90 RKD1



DESCRIZIONE/ DESCRIPTION

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
<p>TRASFORNATORE/ TRANSFORMER</p>											<p>CIRCOLATORE/ PUMP</p>									
<p>TERMOSTATO/ THERMOSTAT</p>											<p>EQUIPOTENZIALE L/ TERMINAL BLOCK L</p>									
<p>PRESSOSTATO DI ALTA PRESSIONE/ HIGH PRESSURE SWITCH</p>											<p>EQUIPOTENZIALE N/ TERMINAL BLOCK N</p>									
<p>CONTATTORE/ CONTACTOR</p>																				

HP_POWER ONE 70 RD1 - 70 RKD1 - 90 RD1 - 90 RKD1



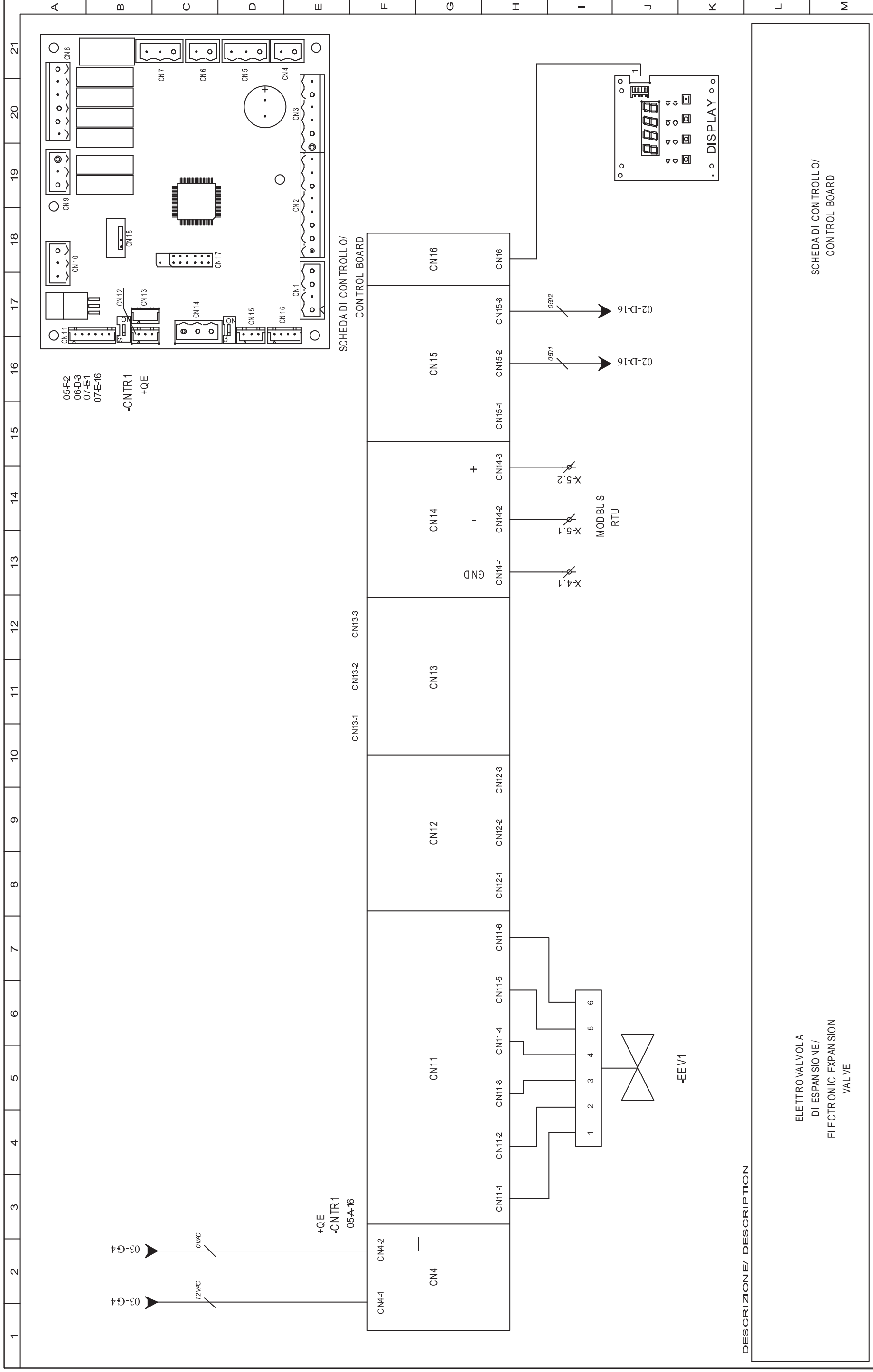
DESCRIZIONE/ DESCRIPTION

EQUIPOTENZIALE L/
TERMINAL BLOCK L

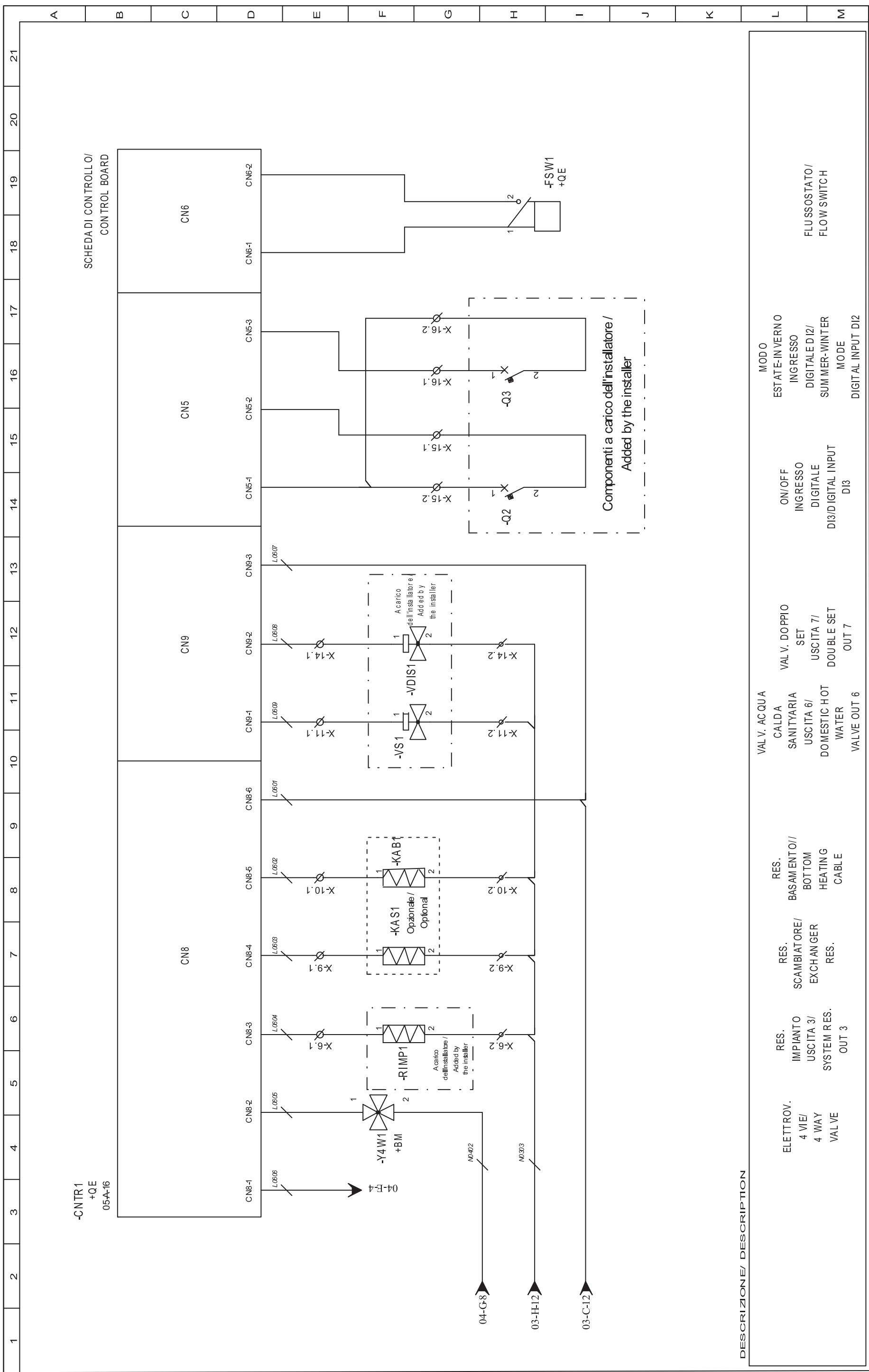
RESISTENZA CAR TER/
CRAN CASE RESISTANCE

EQUIPOTENZIALE N/
TERMINAL BLOCK N

HP_POWER ONE 70 RD1 - 70 RKD1 - 90 RD1 - 90 RKD1



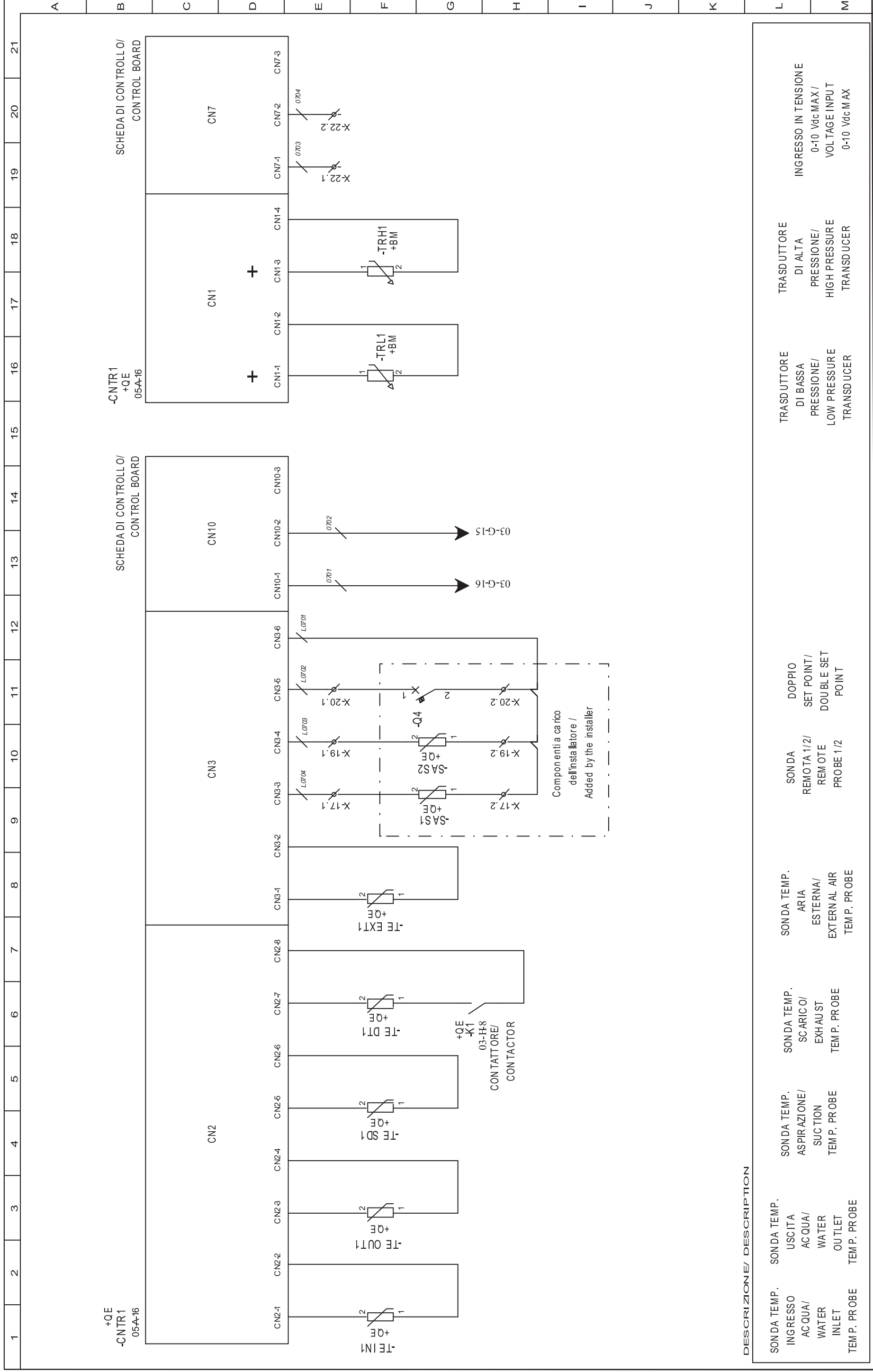
HP_POWER ONE 70 RD1 - 70 RKD1 - 90 RD1 - 90 RKD1



DESCRIZIONE/ DESCRIPTION

ELETTROV. 4 VIE/ 4 WAY VALVE	RES. IMPIANTO USCITA 3/ SYSTEM RES. OUT 3	RES. SCAMBIATORE/ EXCHANGER RES.	RES. BASAMENTO/ BOTTOM HEATING CABLE	VAL V. ACQUA CALDA SANITARIA USCITA 6/ DOMESTIC HOT WATER VALVE OUT 6	VAL V. DOPPIO SET USCITA 7/ DOUBLE SET OUT 7	ON/OFF INGRESSO DIGITALE DIGITAL INPUT DI3	ESTATE-INVERNO INGRESSO DIGITALE DI2/ SUMMER-WINTER MODE DIGITAL INPUT DI2	FLUSSOSTATO/ FLOW SWITCH
---------------------------------------	---	---	--	---	--	--	---	-----------------------------

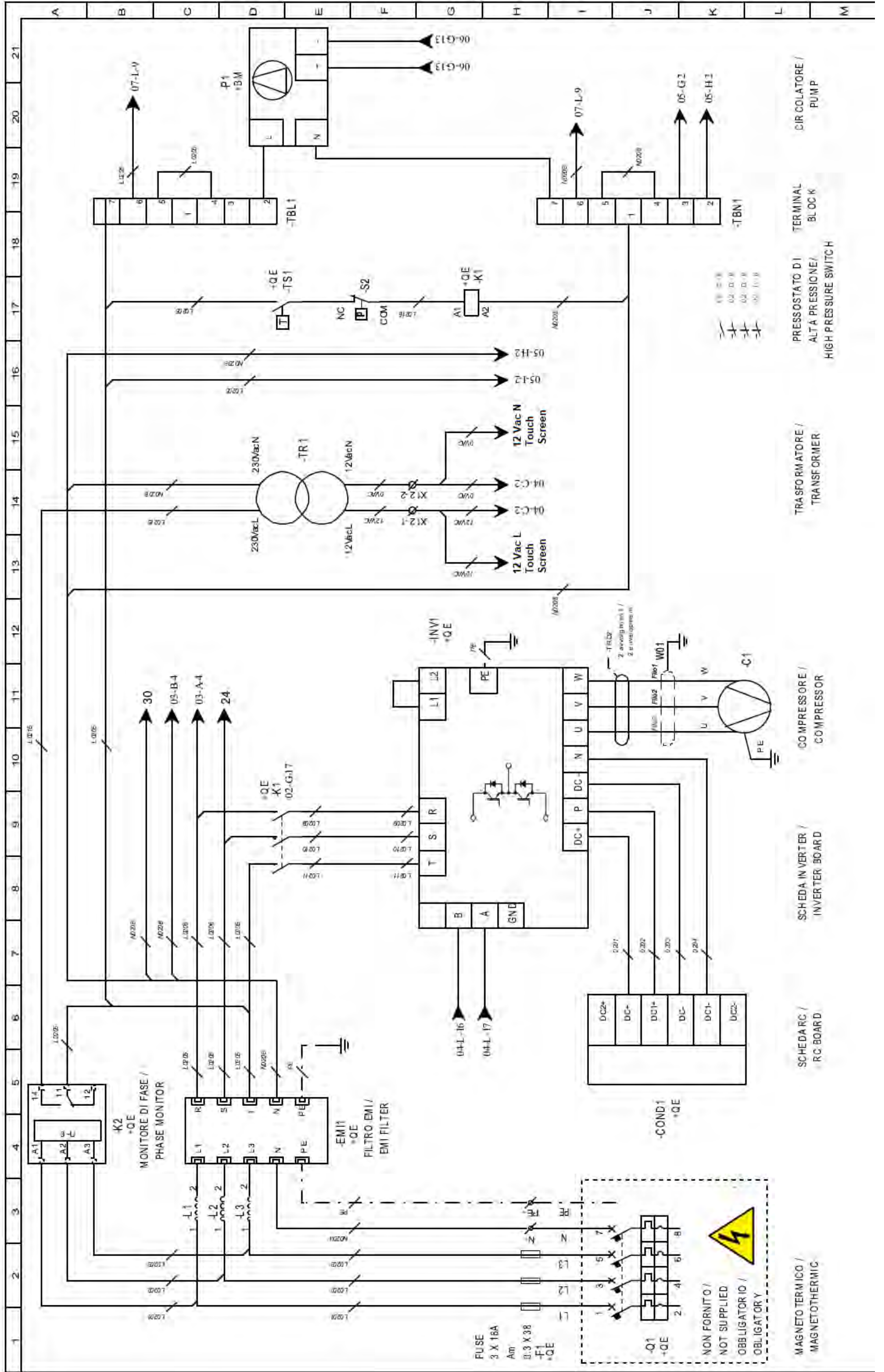
HP_POWER ONE 70 RD1 - 70 RD1 - 90 RD1 - 90 RKD1



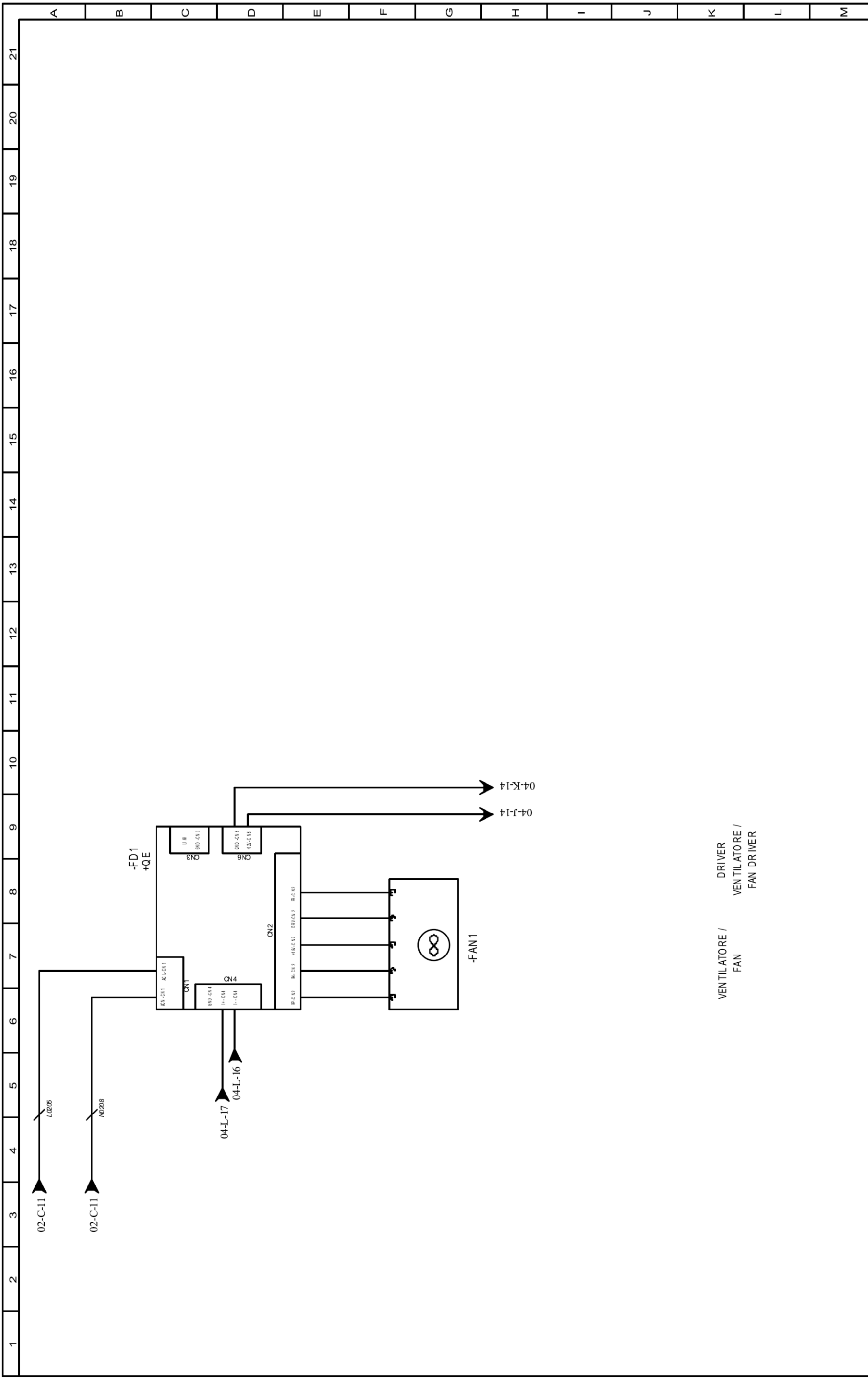
DESCRIZIONE/ DESCRIPTION

SONDA TEMP. INGRESSO ACQUA/ WATER INLET	SONDA TEMP. USCITA ACQUA/ WATER OUTLET	SONDA TEMP. ASPIRAZIONE/ SUC TION	SONDA TEMP. SCARICO/ EXHAUST	SONDA TEMP. ARIA ESTERNA/ EXTERNAL AIR	SONDA REMOTA 1/2/ REMOTE PROBE 1/2	SONDA DOPPIO SET POINT/ DOUBLE SET POINT	TRASDUTTORE DI BASSA PRESSIONE/ LOW PRESSURE TRANSDUCER	TRASDUTTORE DI ALTA PRESSIONE/ HIGH PRESSURE TRANSDUCER	INGRESSO IN TENSIONE 0-10 Vdc MAX / VOLTAGE INPUT 0-10 Vdc MAX
---	--	-----------------------------------	------------------------------	--	------------------------------------	--	---	---	--

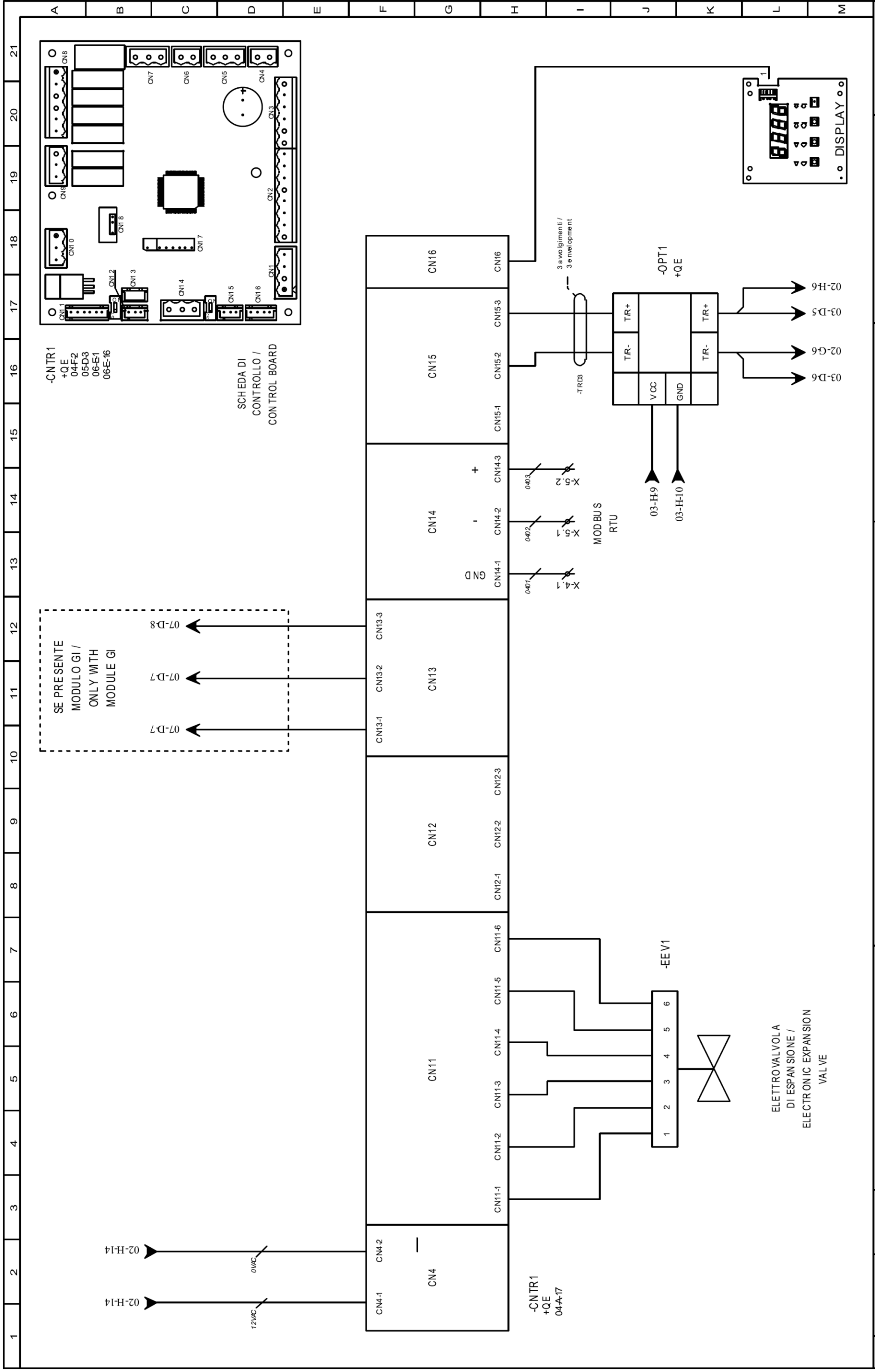
HP_POWER ONE 120RT



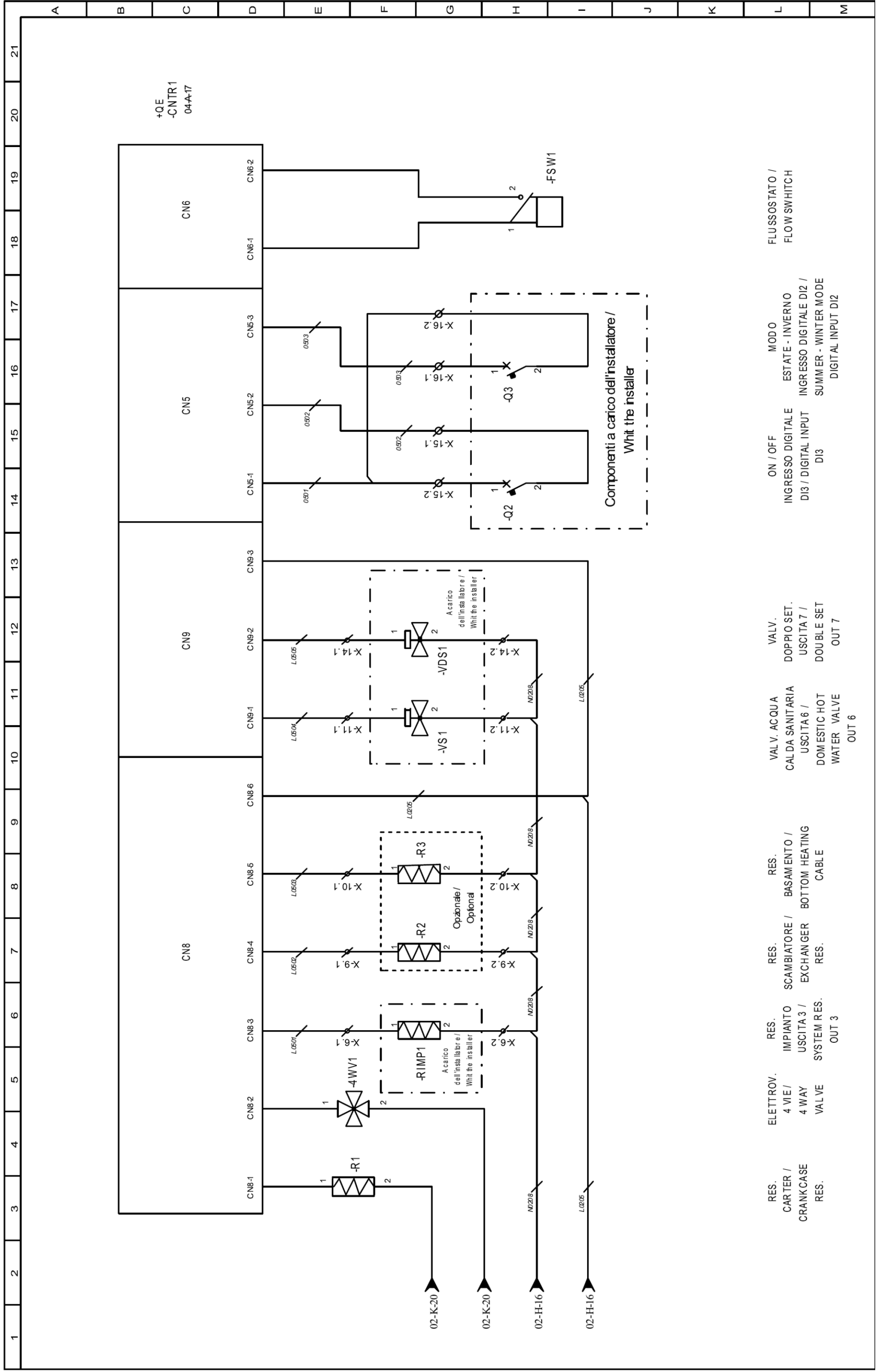
HP_POWER ONE 120RT



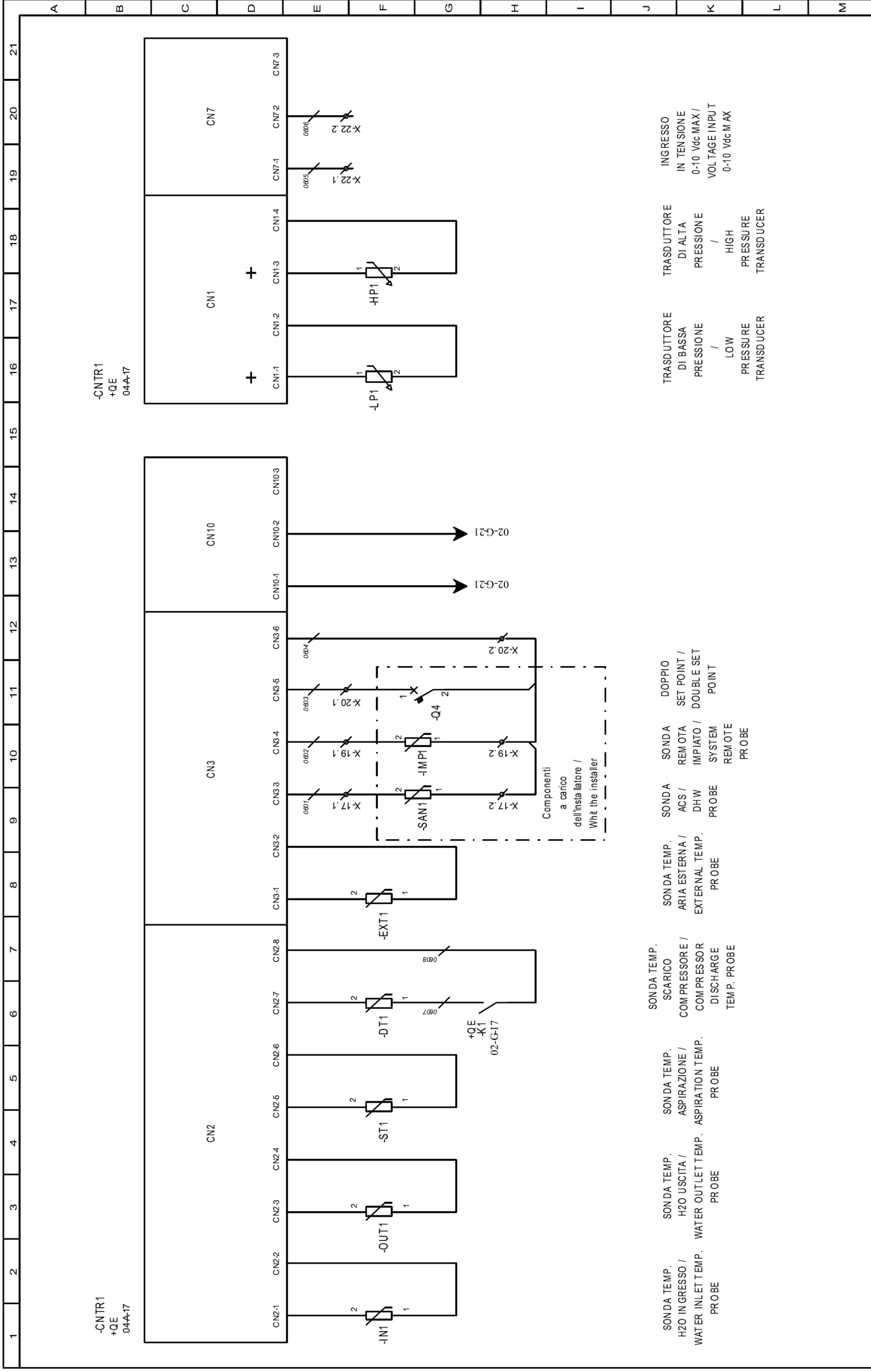
HP_POWER ONE 120RT



HP_POWER ONE 120RT



HP_POWER ONE 120RT



-CNTR1
+QE
04A-17

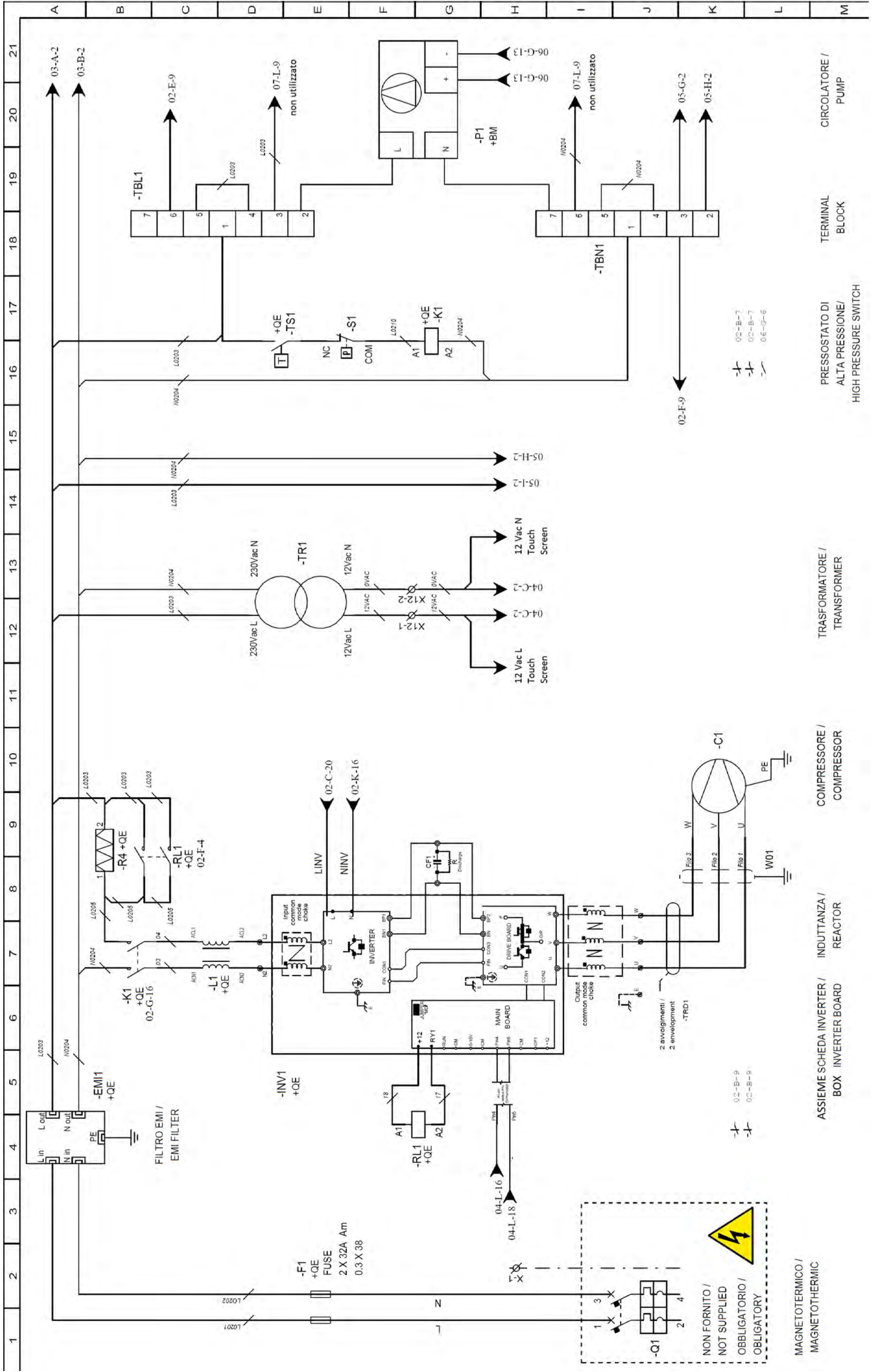
-CNTR1
+QE
04A-17

SONDA TEMP. / H2O INGRESSO / WATER INLET TEMP. PROBE
SONDA TEMP. / H2O USCITA / WATER OUTLET TEMP. PROBE
SONDA TEMP. / ASPIRAZIONE / ASPIRATION TEMP. PROBE
SONDA TEMP. / SCARICO COMPRESSORE / DISCHARGE TEMP. PROBE
SONDA TEMP. / ARIA ESTERNA / EXTERNAL TEMP. PROBE
SONDA TEMP. / ACS / DHW PROBE
SONDA / IMPIATO / SYSTEM REMOTE PROBE
SONDA / REMOTA / REMOTE PROBE
SONDA / DOPIO SET POINT / DOUBLE SET POINT

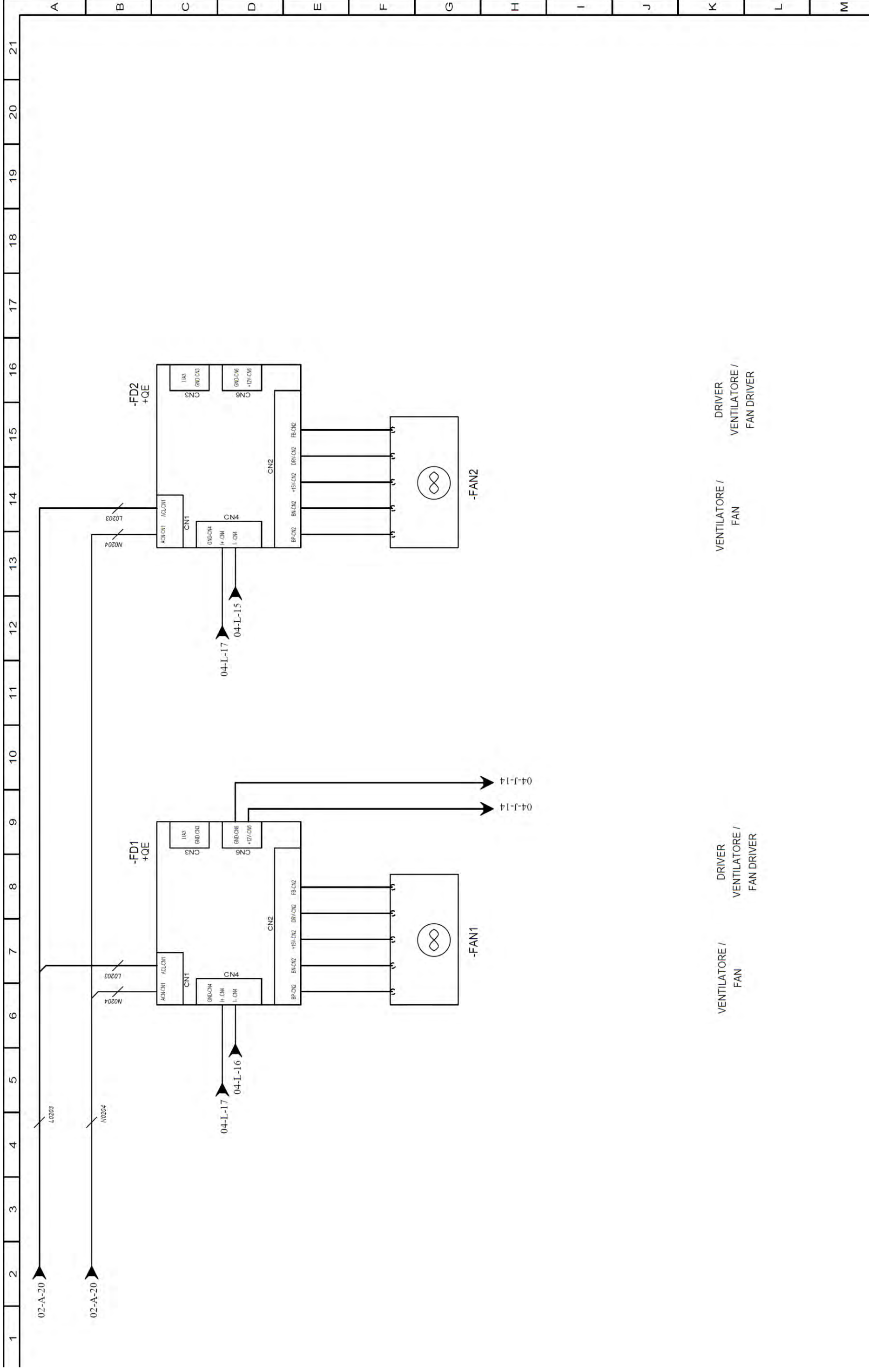
SONDA TEMP. / ARIA ESTERNA / EXTERNAL TEMP. PROBE
SONDA / ACS / DHW PROBE
SONDA / IMPIATO / SYSTEM REMOTE PROBE
SONDA / REMOTA / REMOTE PROBE
SONDA / DOPIO SET POINT / DOUBLE SET POINT

TRASDUTTORE DI BASSA PRESSIONE / LOW PRESSURE TRANSDUCER
TRASDUTTORE DI ALTA PRESSIONE / HIGH PRESSURE TRANSDUCER
INGRESSO IN TENSIONE 0-10 Vdc MAX / VOLTAGE INPUT 0-10 Vdc MAX

HP_POWER ONE 140R – 140RK

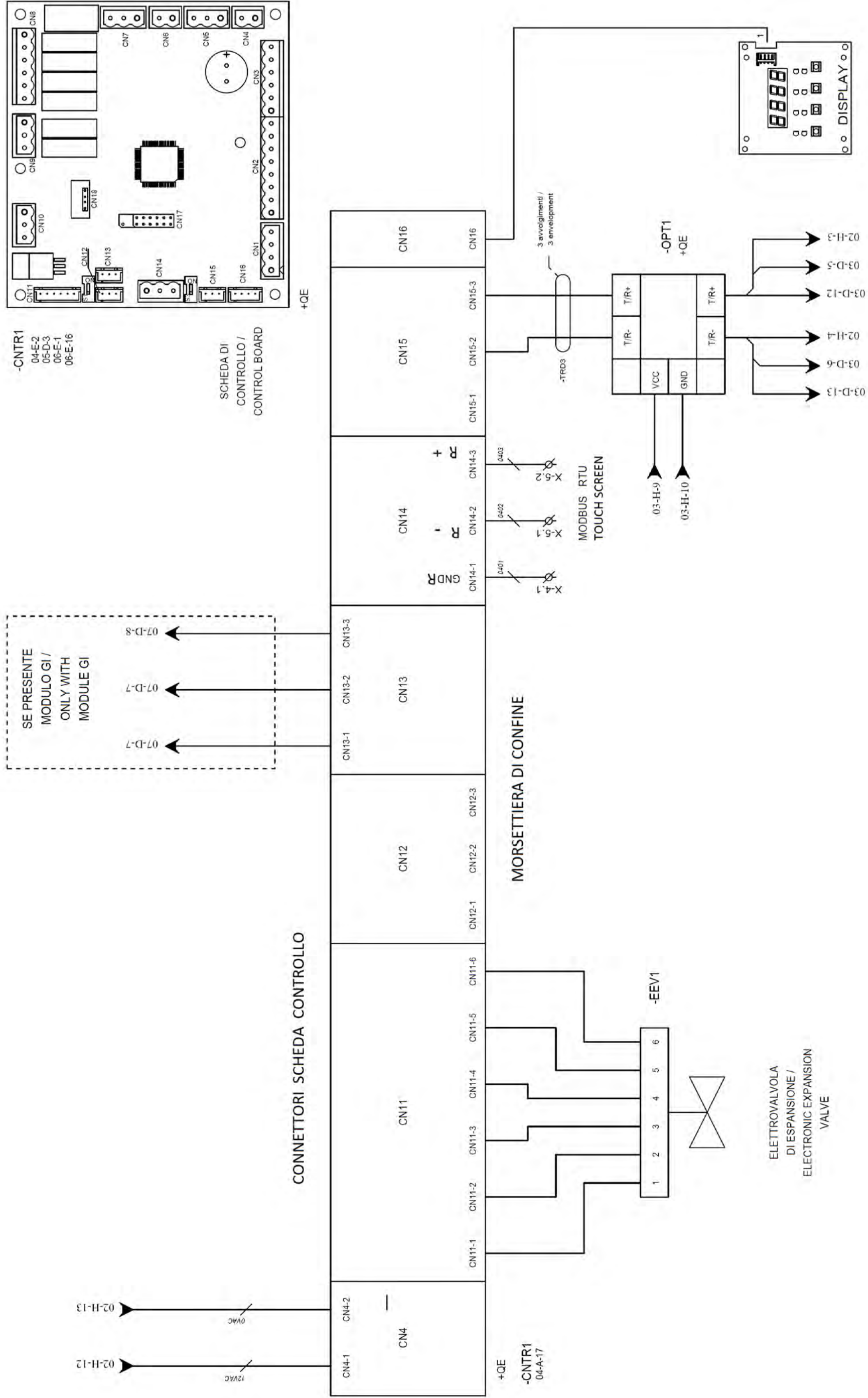


HP_POWER ONE 140R – 140RK

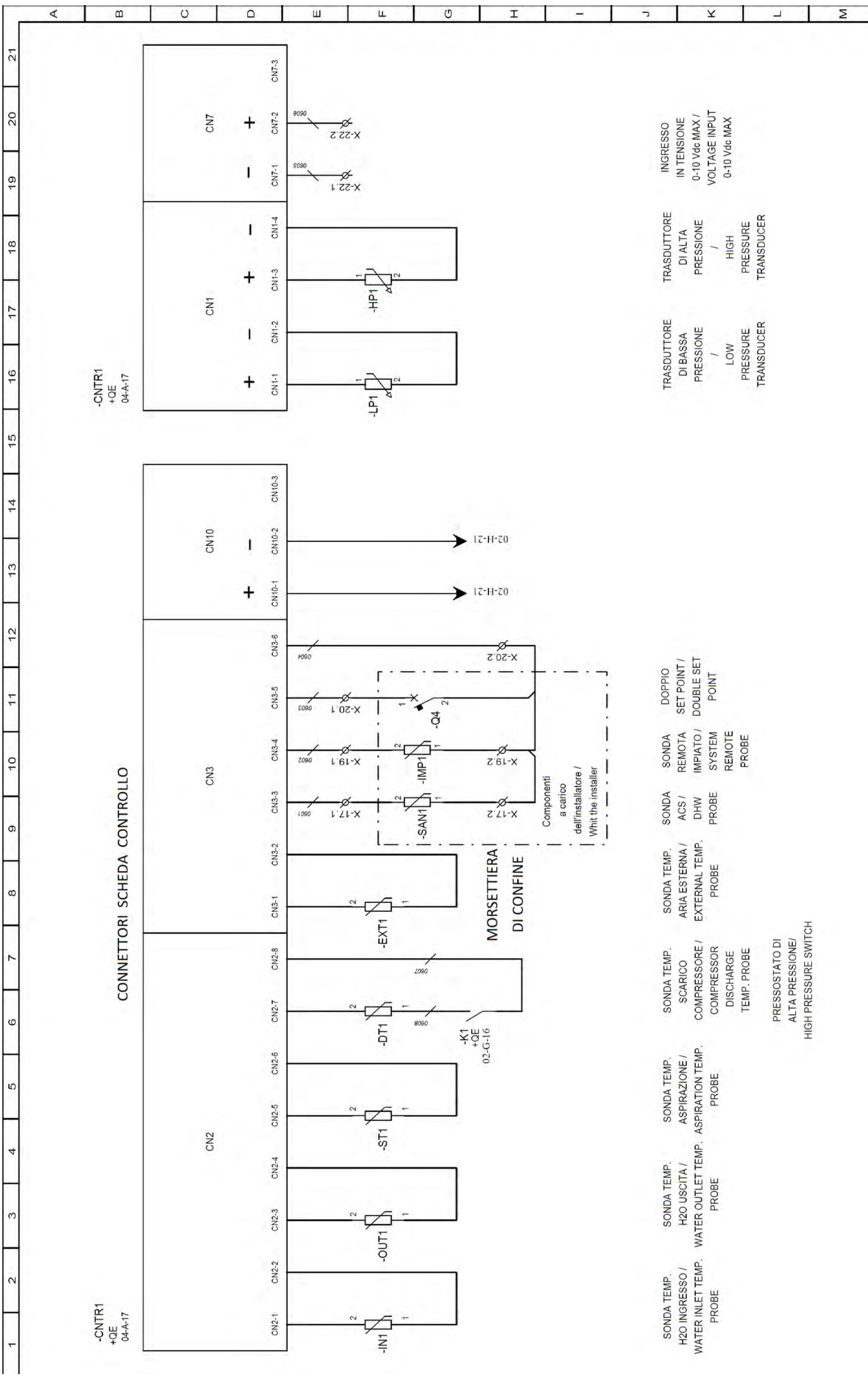


VENTILATORE / DRIVER
FAN / FAN DRIVER

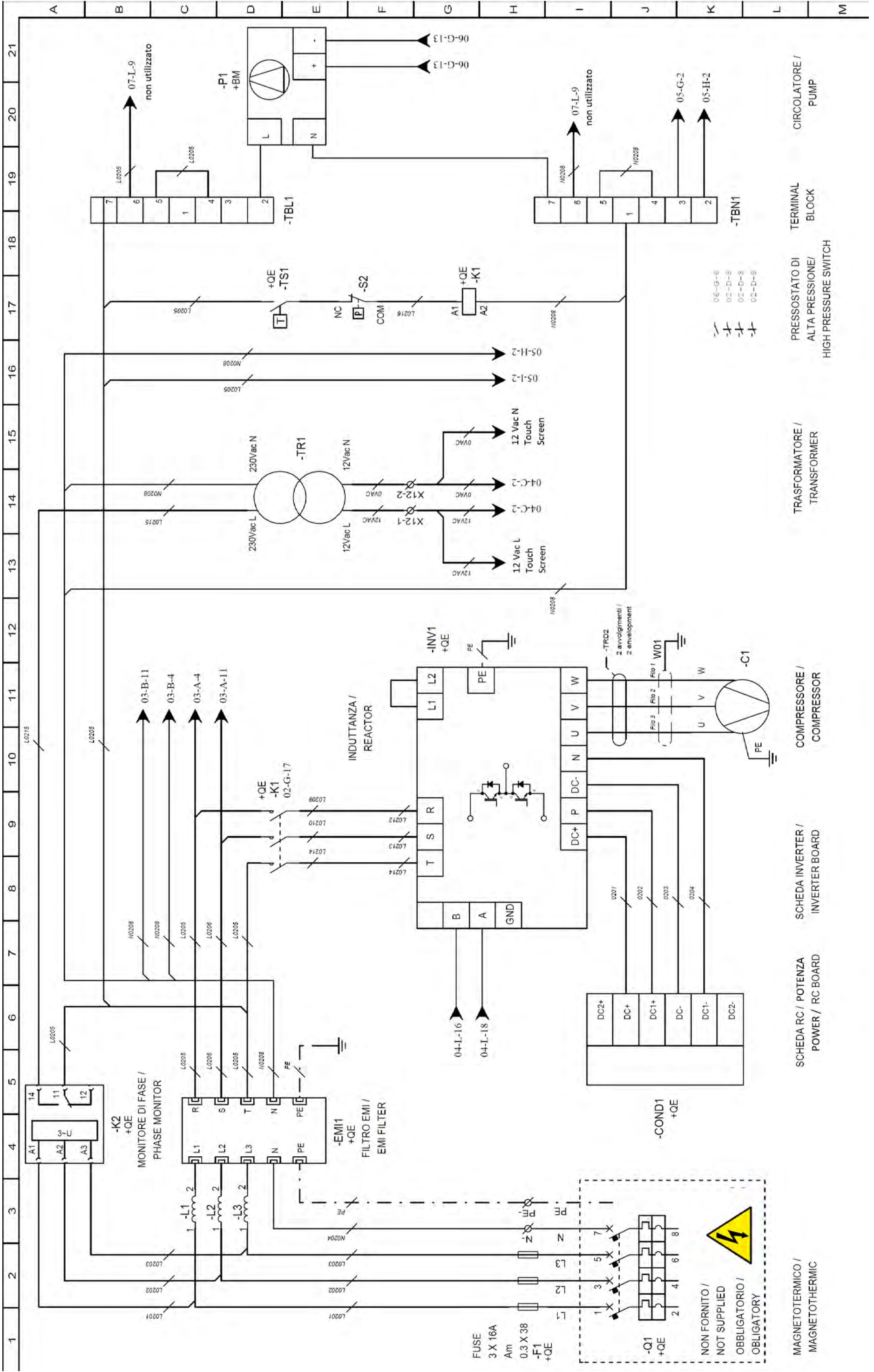
HP_POWER ONE 140R – 140RK



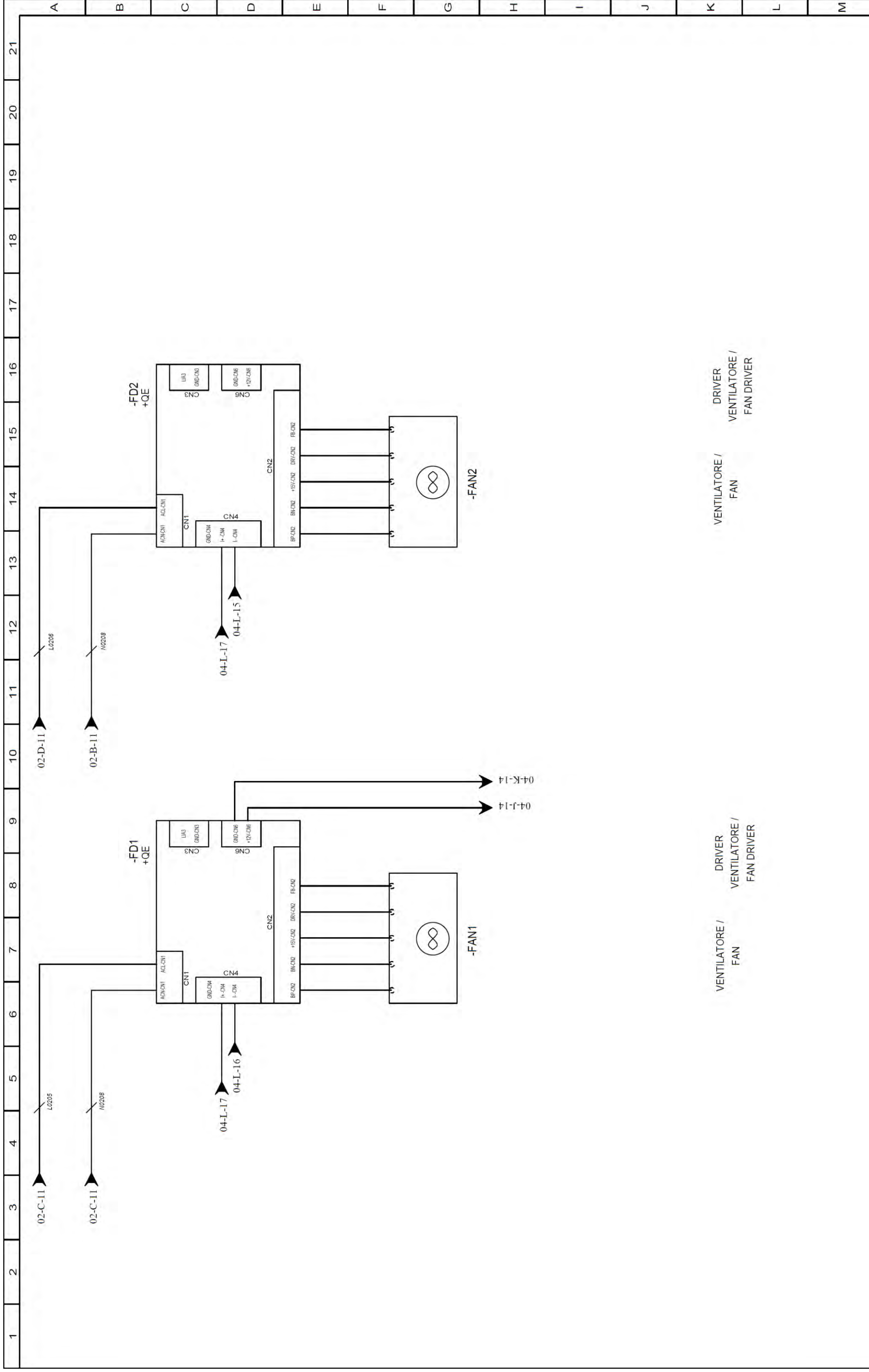
HP_POWER ONE 140R – 140RK



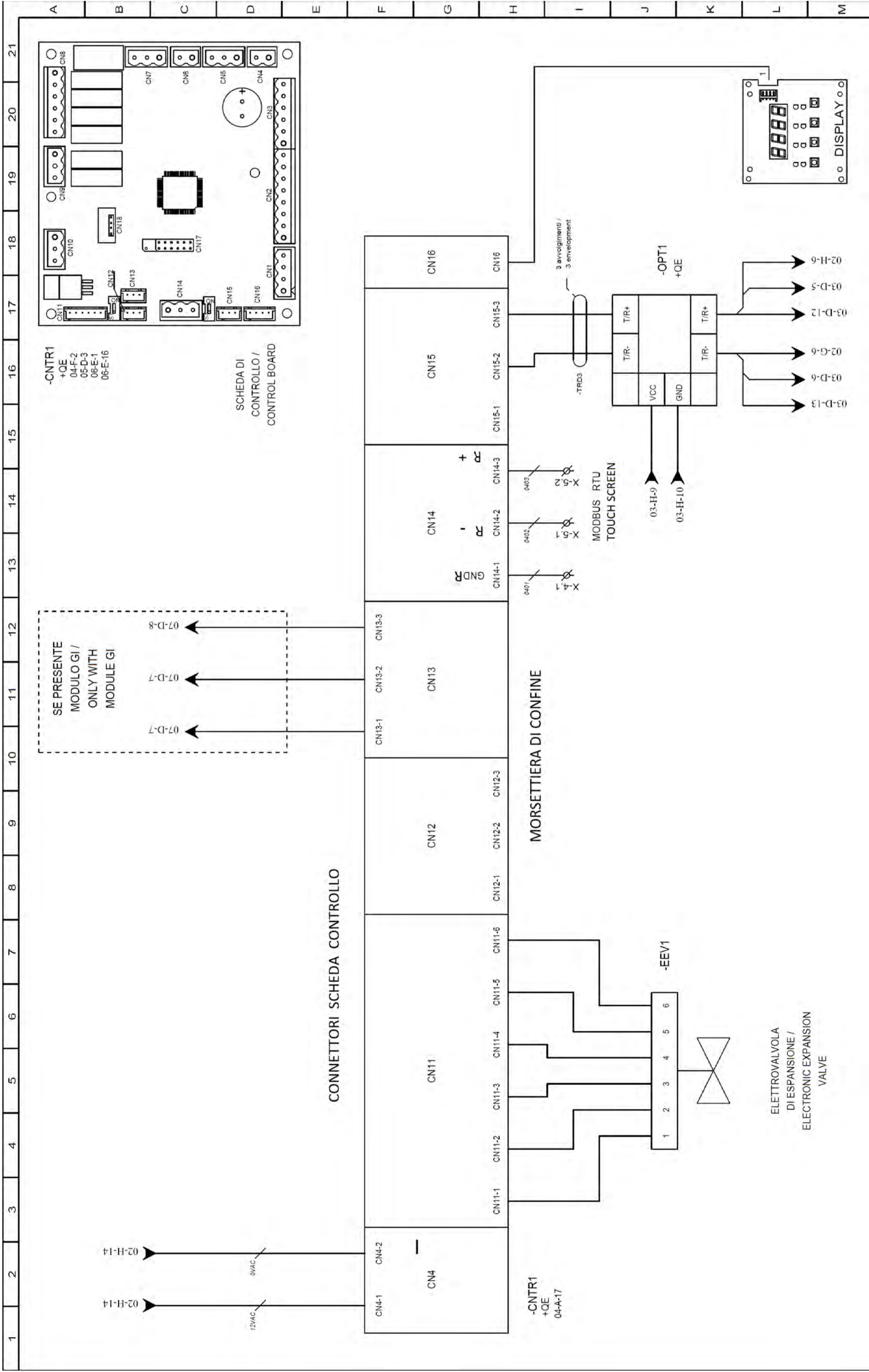
HP_POWER ONE 160RT – 160RTK – 180R – 180RK



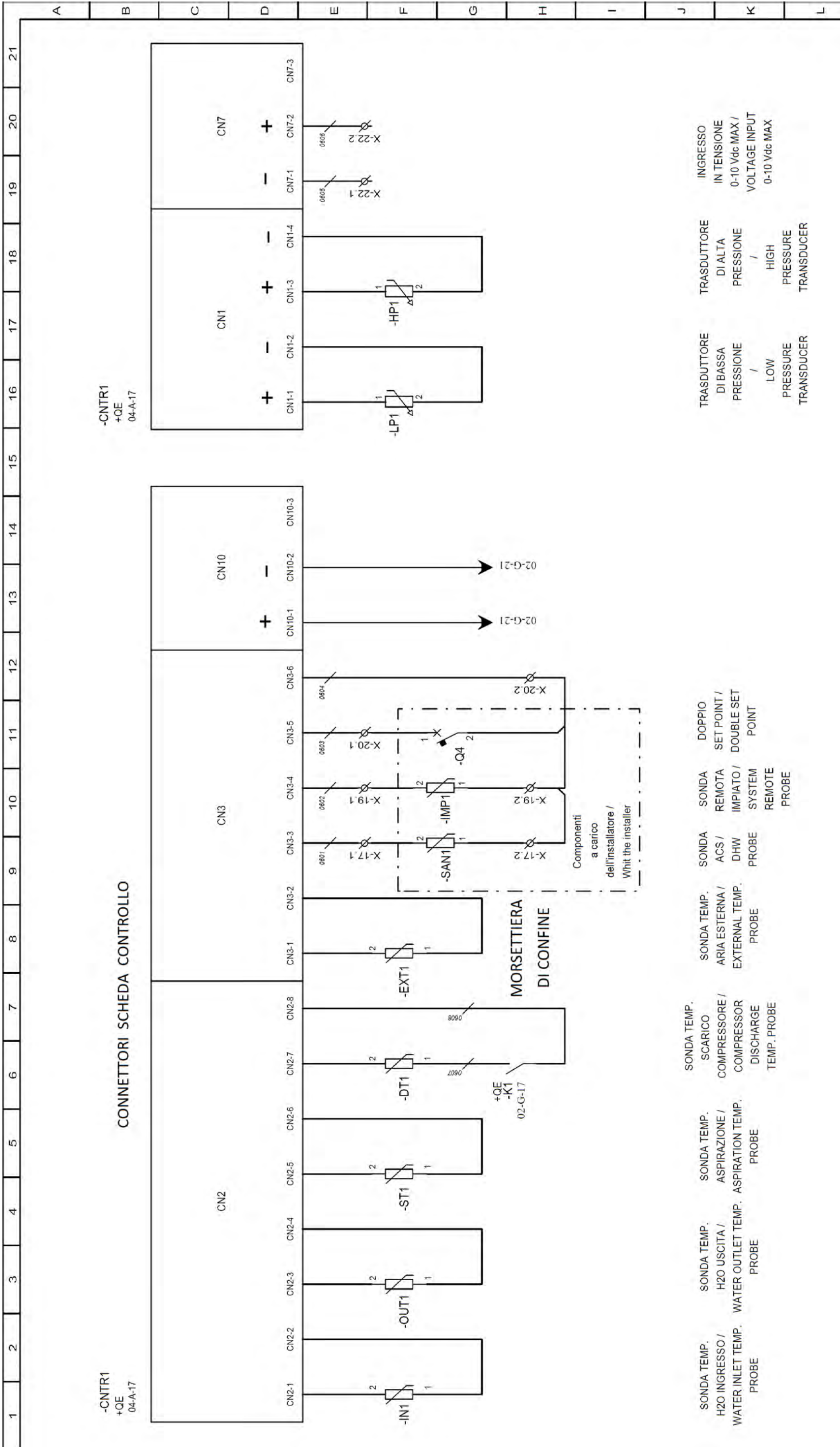
HP_POWER ONE 160RT – 160RTK - 180R - 180RK



HP_POWER ONE 160RT – 160RTK – 180R – 180RK

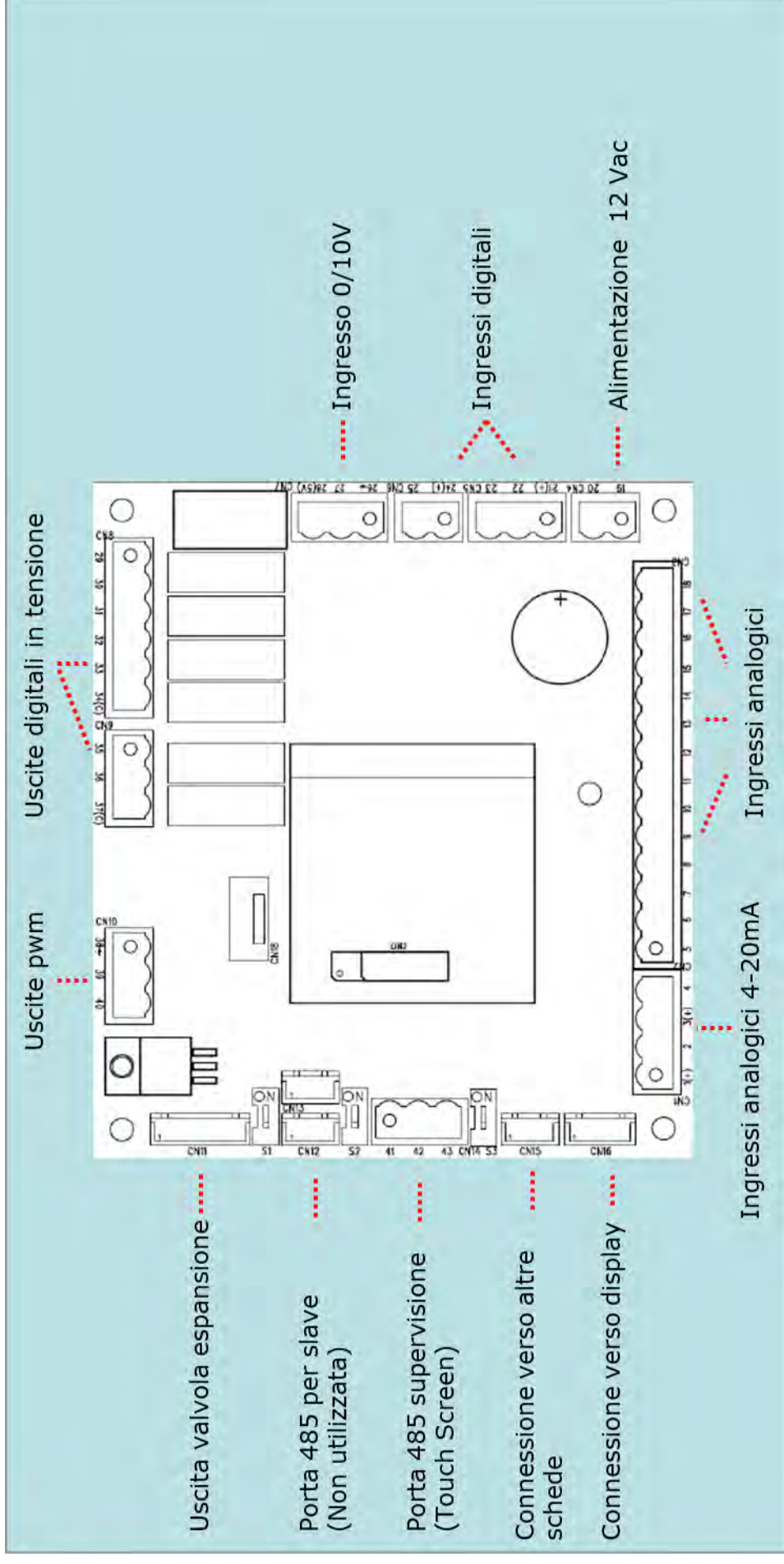


HP_POWER ONE 160RT – 160RTK - 180R - 180RK



HP_POWER ONE 70R/RK-70RD1/RKD1 – 90R/RK - 90RD1/RKD1 – 120R/RT/RK – 140R/RK 160RT/RTK – 180R/RK

Scheda di CONTROLLO: Layout



Unical[®]



www.unical.eu

Unical AG S.p.A. 46033 casteldario - mantova - italia - tel. +39 0376 57001 - fax +39 0376 660556
info@unical-ag.com - export@unical-ag.com - www.unical.eu

Unical declina ogni responsabilità per le possibili inesattezze se dovute ad errori di trascrizione o di stampa.
Si riserva altresì il diritto di apportare ai propri prodotti quelle modifiche che riterrà necessarie o utili, senza pregiudicarne le caratteristiche essenziali.

Unical declines every responsibility for the possible inaccuracies if owed to errors of transcript or press.
Also reserves the right to bring those changes that it will hold necessary to its own products or profits, without jeopardizing its essential characteristics.

00338959 - 4 ed. 09/2022