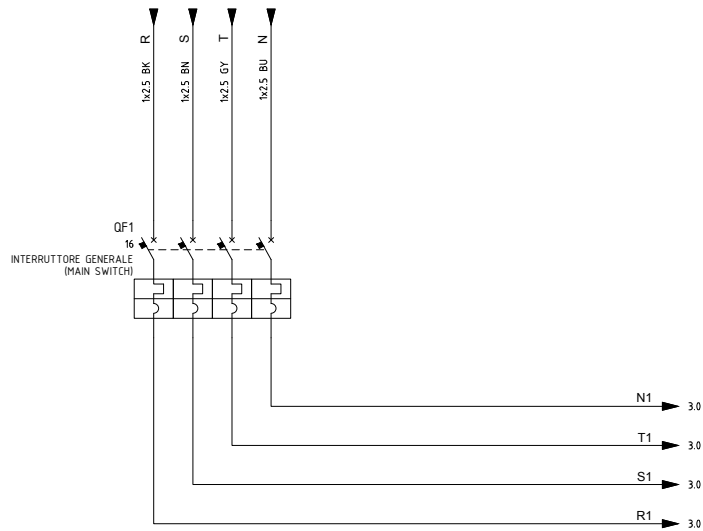


ELECTRIC DIAGRAM

MR 300 INOX
400 V/3PH +N / 50 Hz



Power supply

ELECTRIC DIAGRAM

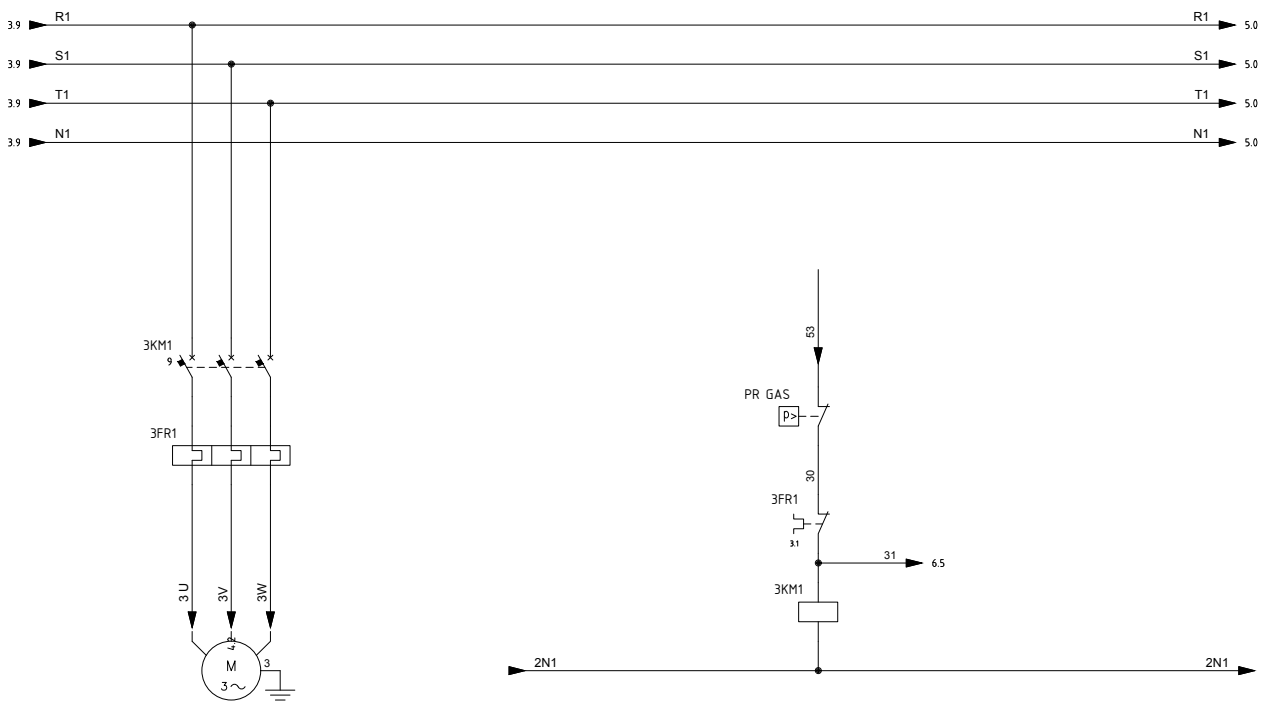
MR 300 INOX
400 V/3PH +N / 50 Hz



Single-phase supply

ELECTRIC DIAGRAM

MR 300 INOX 400 V/3PH +N / 50 Hz

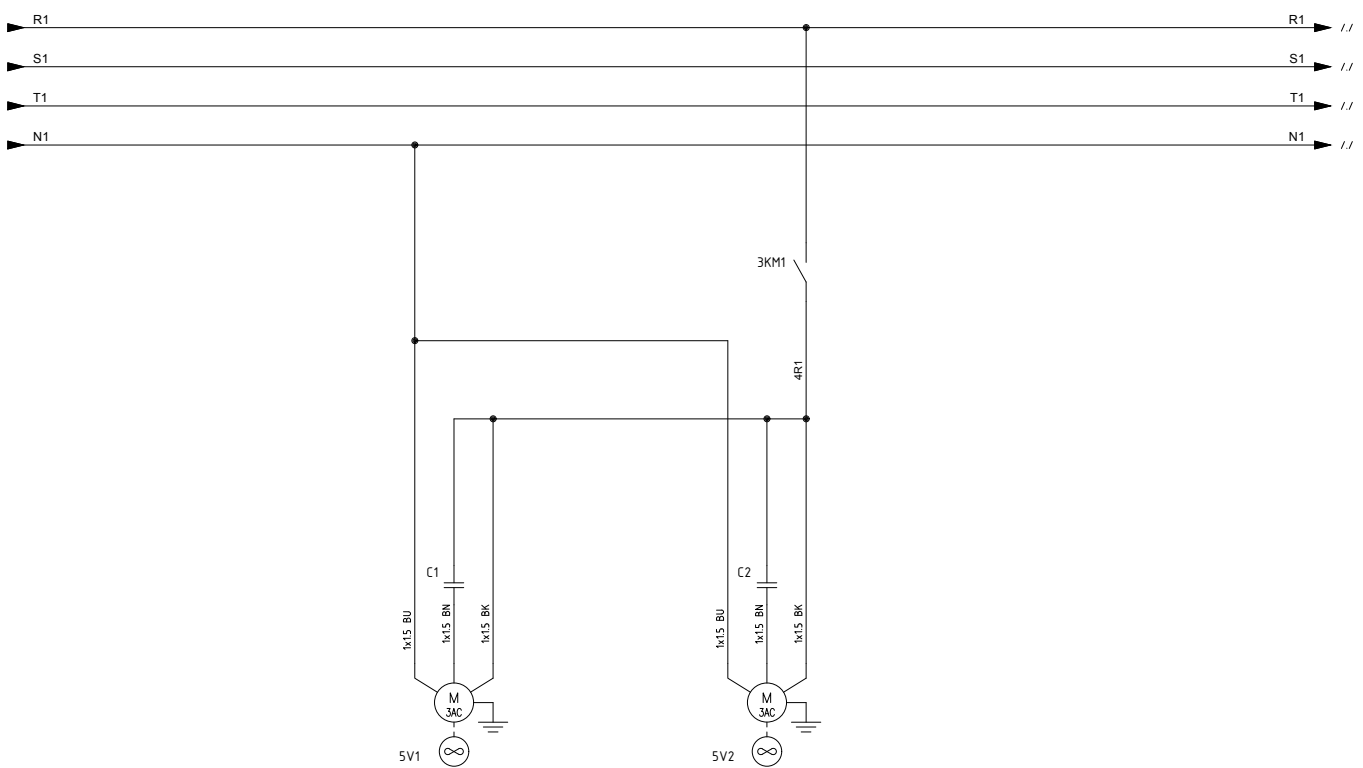


MADE IN ITALY

Compressor

ELECTRIC DIAGRAM

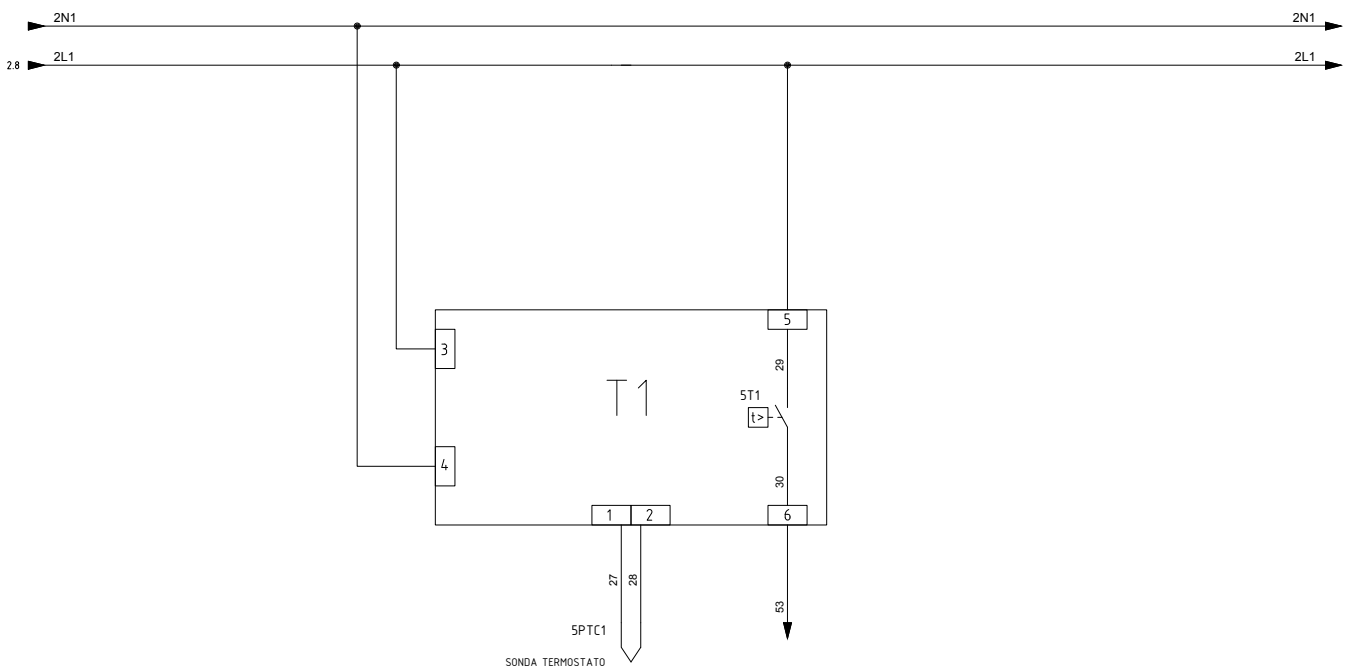
MR 300 INOX
400 V/3PH +N / 50 Hz



Fan

ELECTRIC DIAGRAM

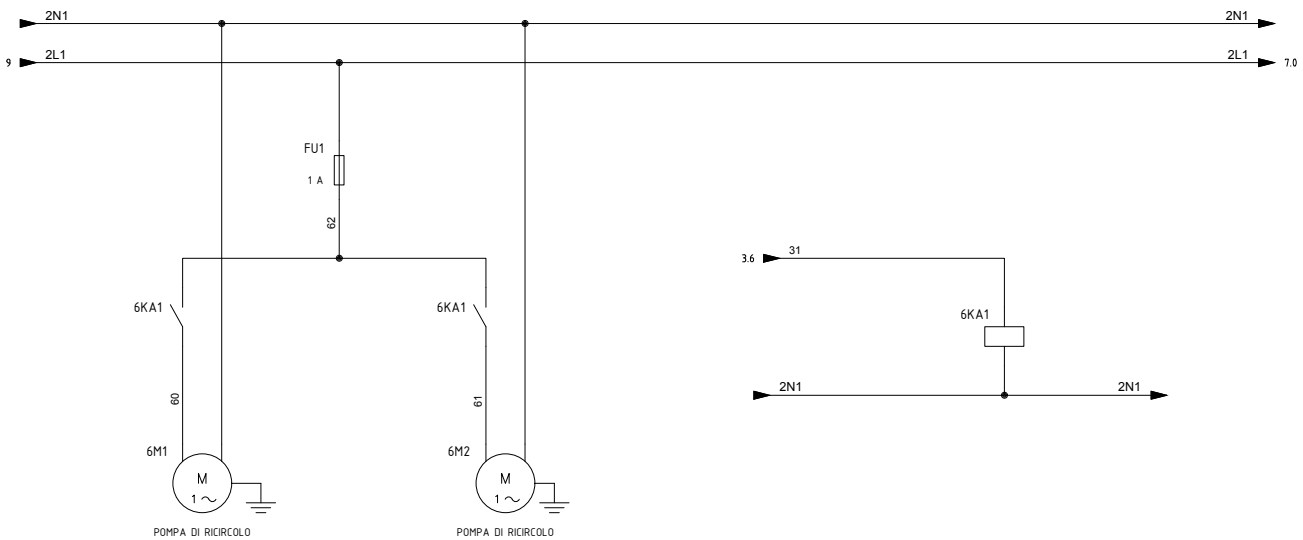
MR 300 INOX
400 V/3PH +N / 50 Hz



Termostato

ELECTRIC DIAGRAM

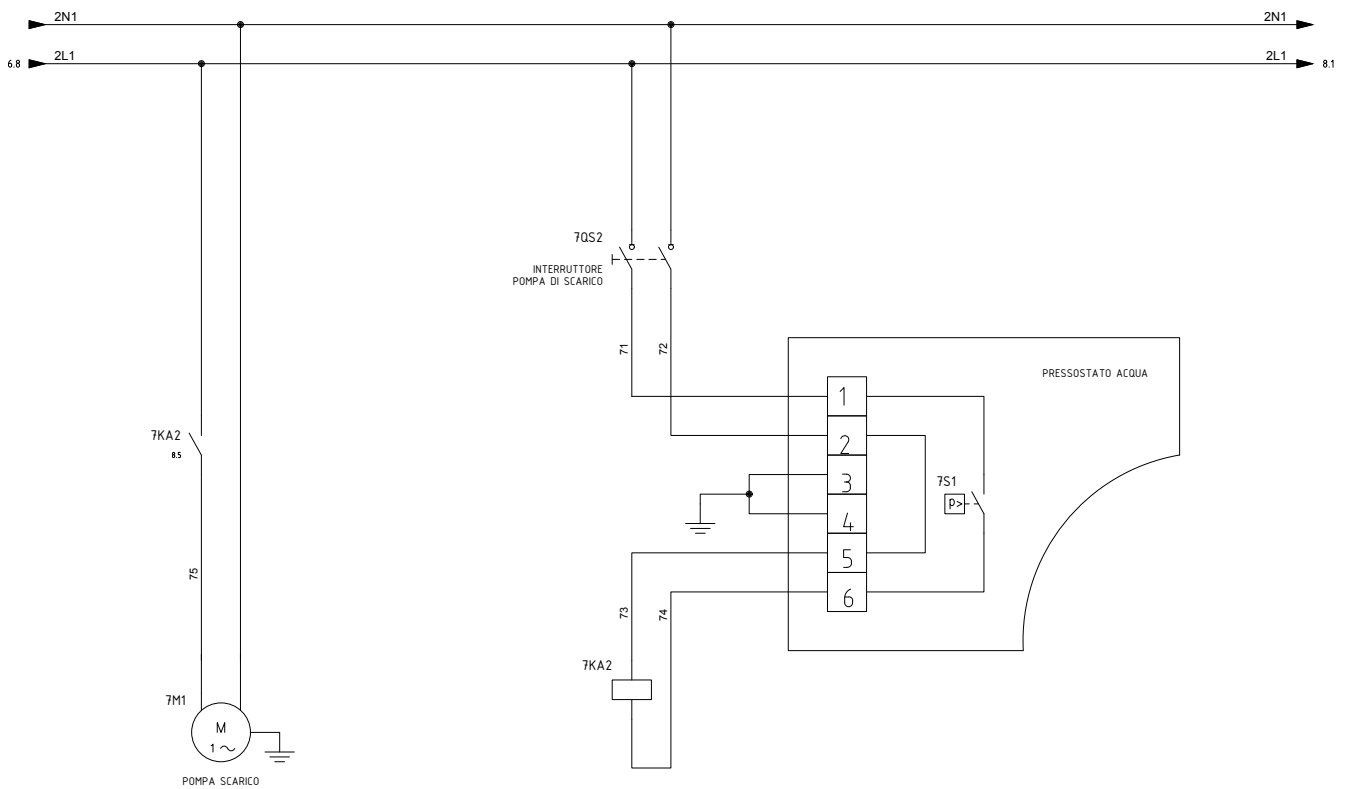
MR 300 INOX
400 V/3PH +N / 50 Hz



Ricirculation pumps

ELECTRIC DIAGRAM

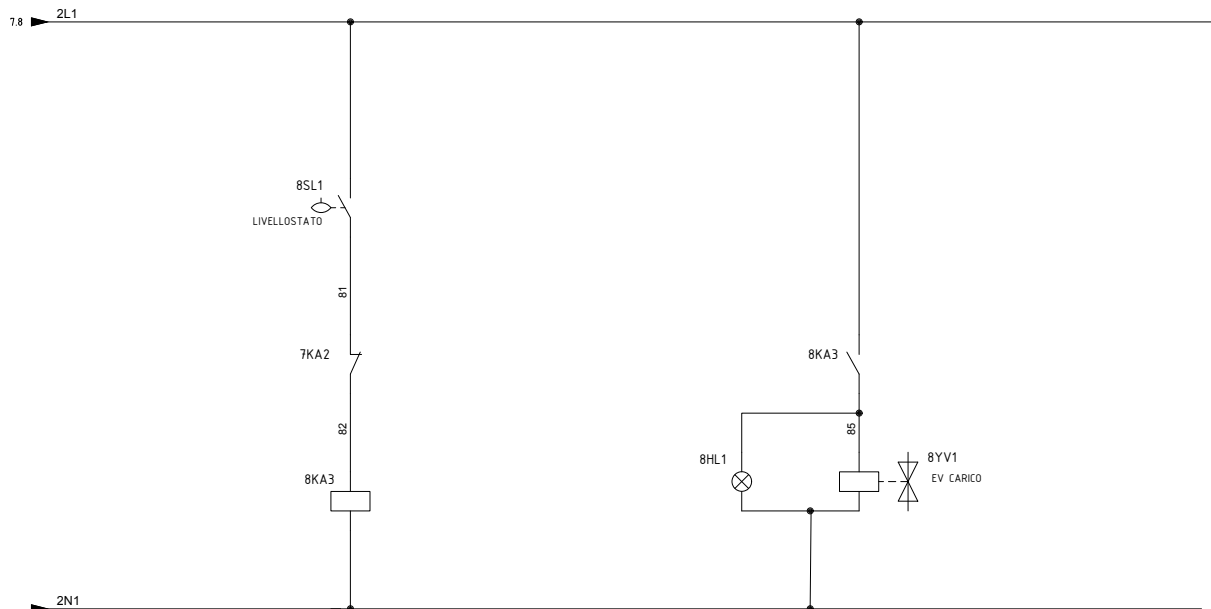
MR 300 INOX 400 V/3PH +N / 50 Hz



Drain pump

ELECTRIC DIAGRAM

MR 300 INOX
400 V/3PH +N / 50 Hz



Water level switch

Nome/Item	Tipo/Type	Descrizione/Description	Costruttore/Marke	Codice Interno	Quadro/Board	Fg/Sh	Q.ta/Q.ty
2 Q1	AV4417	RWB Rocker Switch	Rovi	8400010001	=QG	3	1
3FR1	LRD10	RELE' TERMICO 4-6A	Schneider Electric	3600030531	=QG	4	1
3KM1	LC1D09M7	CONTATTORE 9A 220VAC 50/6	Schneider Electric	3600030045	=QG	4	1
5PTC1	P1AA36P15NPS	SONDA PTC 6x30 1,5 mt	SACET	2800030415	=QG	6	1
5T1	3600030543	TERMOSTATO 6LANANO01LT	PEGO	3600030543	=QG	6	1
5V1		Ventilatore trifase			=QG	5	1
5V2		Ventilatore trifase			=QG	5	1
6KA1	601282300040	RELÈ INDUSTRIALE	Finder	3600030577	=QG	7	1
6M1	290608	POMPA ASKOLL	ASKOLL	2430010005	=QG	7	1
6M2	290608	POMPA ASKOLL	ASKOLL	2430010005	=QG	7	1
7KA2	601282300040	RELÈ INDUSTRIALE	Finder	3600030577	=QG	8	1
7M1	2414000049	POMPA CPM150-SP	PEDROLLO	2414000049	=QG	8	1
7QS2	AV4417	RWB Rocker Switch	Rovi	8400010001	=QG	8	1
7S1	2414000047	EASY PRESS	PEDROLLO	2414000047	=QG	8	1
8HL1	SPIA ROSSA 220V	SPIA ROSSA 220V Diametro 10	LALLI	3600030478	=QG	9	1
8KA3	601282300040	RELÈ INDUSTRIALE	Finder	3600030577	=QG	9	1
8SL1	LIVELLOSTATO ELETT.	LIVELLOSTATO ELETT.	STEM	114.0010002	=QG	9	1
8YV1	6700030023	ELETTROVALVOLA	CASTEL	6700030023	=QG	9	1
C1		Condensatore			=QG	5	1
C2		Condensatore			=QG	5	1
PR GAS	017-h4758	PRESSOSTATO GAS H/L	RANCO		=QG	4	1
QF1	17555	Inf. Aut. C40N 3P+N 16A curva B	Schneider Electric	3500030272	=QG	2	1

Material list