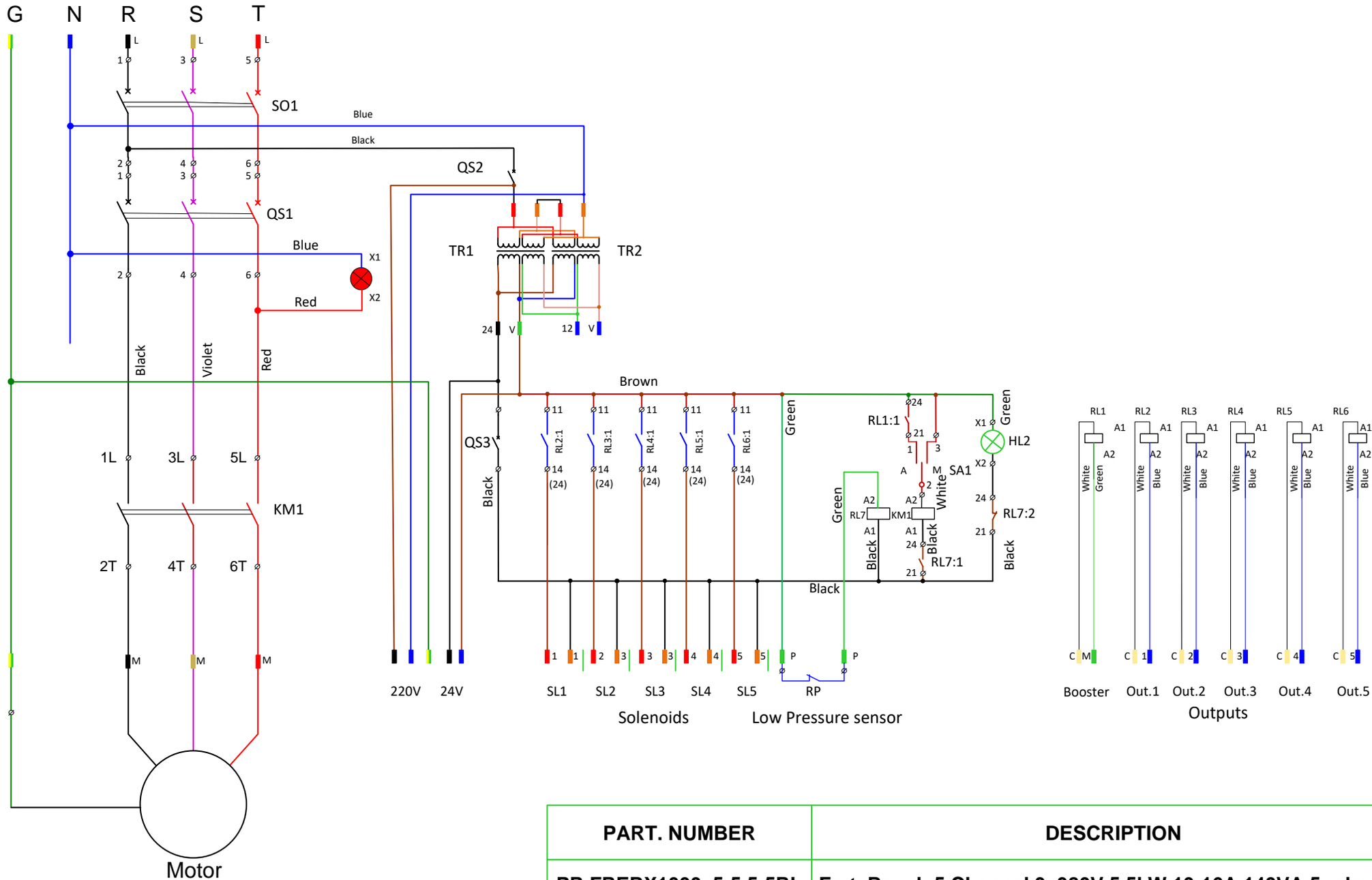


3 x 380VAC/5/5 kW 50 Hz 140VA

380VAC 50Hz



PART. NUMBER	DESCRIPTION
PR FREBX1000x5-5.5-5RL	Fert. Bench 5 Channel 3x380V 5.5kW 10-16A 140VA 5 relays

TECHNICAL DETAILS

Exchange	Flow Type
16A	In,A Operation current
220/380VAC	Ue/Un Rated operation voltage
24VAC	Control circuit voltage
50Hz	Frequency
F/F/F	Power connection type
TNC-S	Grounding system
15	Weight, kg
500x400x200	Size, mm
Enclosed assembly	External design

Detail	Installation
Indoor	Indoor/Outdoor instalation
IP21	Degree of protection
Stationary	Stationary/Movebly

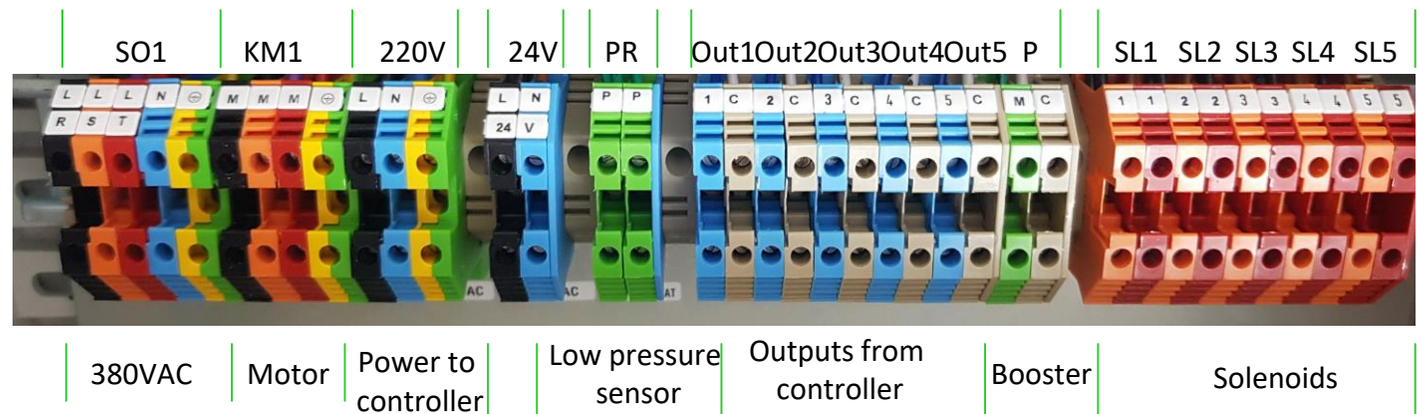
Direct+Indirect	Electric shock protection
-----------------	---------------------------

Only Skilled	Operator
--------------	----------

EQUIPMENTS LIST

Type	Detail	Made	Accessory	Symbol
3 x 16A	194L-E16-1753	Allen Bredly	Main switch	SO1
10 - 16A	140M-C2E-C16	Allen Bredly	Circuit Breaker	QS1
1 x 6A	IC60N C 6A	Schneider	Circuit Breaker	QS2, QS3
24VAC	100-C12-K01	Allen Bredly	Contactora	KM1
1-0-2	194L-E12-3251	Allen Bredly	Selector switch	SA1
ø22/Red/24VAC	AD16-22D	Allen Bredly	Indicator Lamp	HL1
ø22/Green/24VAC	AD16-22D	Allen Bredly	Indicator Lamp	HL2
2x115/24/15-90VA			Transformer	TR1, TR2

TERMINALS LIST



PART. NUMBER	DESCRIPTION
PR FREBX1000x5-5.5-5RL	Fert. Bench 5 Channel 3x380V 5.5kW 10-16A 140VA 5 relays