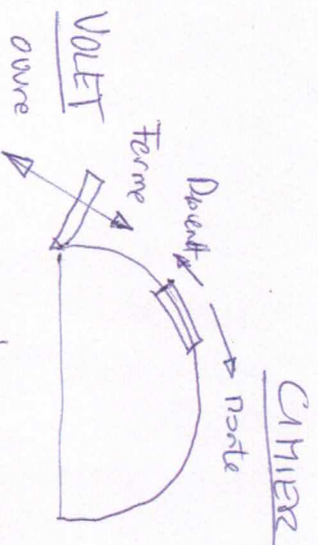




# TERC-L201

A16 + LW M/5/18



Run1	Err 1	Out 1	Out 2
	Err 2		
	Err 3		
	Err 4	Out 3	Out 4
Input 1+	Input 1-	Output 1	Output 2
Input 2+	Input 2-	0V	0V
Input 3+	Input 3-	0V	0V
Input 4+	Input 4-	Output 3	Output 4
17	18	17	18
ES3174 4 ch 4..20mA		ES2024 4 ch Dig Out Buzzer	
170		90	

Commande

Neuve Courent

Ø3 - Out 1 +  
Ø3 - Out 1 -

{ Relais  
Cimier  
Monte

13 - In +24V  
14 - In Ch1

{ violet ⊕  
brun ⊖  
Courent  
Hot. Cimier  
Monte

Ø4 - Out 2 +  
Ø4 - Out 2 -

{ Relais  
Cimier  
Descent

13 - In +24V  
14 - In Ch2

{ violet  
brun  
Courent  
Hot. Cimier  
Descent

Ø7 - Out 1 +  
Ø7 - Out 1 -

{ Relais  
Voler  
Ouvre

15 - In +24V  
16 - In Ch1

{ violet  
brun  
Courent  
Vanne Voler  
Ouvre (descent)

Ø8 - Out 2 +  
Ø8 - Out 2 -

{ Relais  
Voler  
Ferme

15 - In +24V  
16 - In Ch2

{ violet  
brun  
Courent  
Vanne Voler  
Ferme (monte)

Ø7 - Out 3 +  
Ø7 - Out 3 -

{ Relais  
Voler  
Hot Pompe

15 - +24V  
16 - Ch3

{ violet  
brun  
Courent  
Hot. Voler  
Pompe