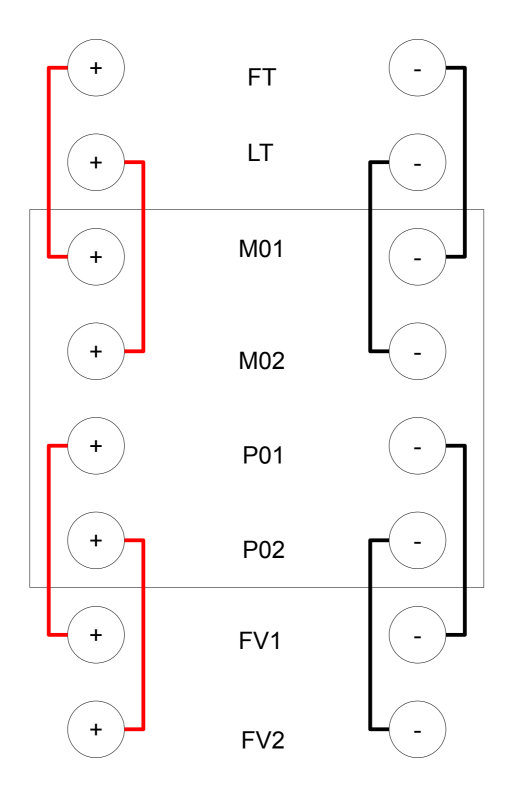
<u>TP3 Niveau 2 - Ayza Audiffren</u>	Pt		Α	В	C D	Note	
INSTRUMENTATION							
Mesure du volume du réservoir	3	Х				0	
Relation : Mesure en % / Volume	3	Х				0	
REGULATION							
Régulation Alimentation		С				1,05	
Régulation Vidange	3	С				1,05	
AUTOMATISMES							
GRAFCET Vidange de la cuve	4	Χ				0	
GRAFCET Remplissage du pot	4	Х				0	
	Note: 2,1/20						

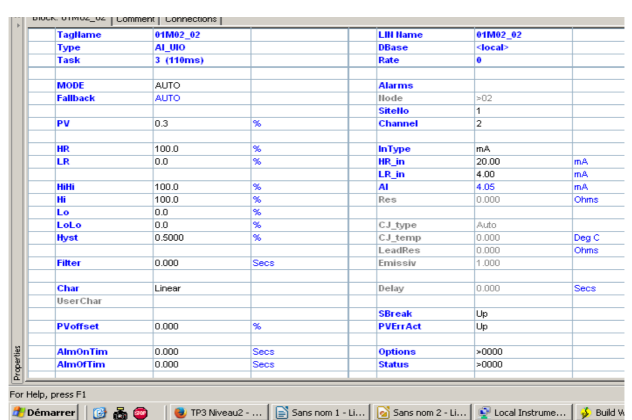
TP3 NIVEAU 2

Le câblage



On paramètre les entrées

TagNan	ne	01M01_02		LIN Name	01M01_02	
Туре		AI_UIO		DBase	<local></local>	
Task		3 (110ms)		Rate	0	
MODE		AUTO		Alarms		
Fallback	AUTO		Node	>02		
				Sitello	1	
PV		30.9	%	Channel	1	
HR		100.0	%	InType	mA	
LR		0.0	%	HR_in	20.00	mA
				LR_in	4.00	mA
HiHi		100.0	%	AI	8.95	mA
Hi		100.0	%	Res	0.000	Ohms
Lo		0.0	%			
LoLo		0.0	%	CJ_type	Auto	
Hyst	0.5000	%	CJ_temp	0.000	Deg (
				LeadRes	0.000	Ohms
Filter		0.000	Secs	Emissiv	1.000	
Char		Linear		Delay	0.000	Secs
UserCh	ar					
				SBreak	Up	
PVoffs	et	0.000	%	PVErrAct	Up	
Alm0n	lim .	0.000	Secs	Options	>0000	
Alm0fT	im	0.000	Secs	Status	>0000	



Puis les sorties

TagName	02P01_02		LIN Name	02P01_02	
Туре	AO_UIO		DBase	<local></local>	
Task	3 (110ms)		Rate	0	
MODE	AUTO		Alarms		
Fallback	AUTO		Node	>02	
			Sitello	2	
→ OP	100.0	%	Channel	1	
HR	100.0	%	OutType	mA	
LR	0.0	%	HR_out	20.00	mA
			LR_out	4.00	mA
Out	100.0	%	AO	20.00	mA
Track	0.0	%			
Trim	0.000	mA	Options	>0000	
			Status	>0000	

TagName	02P02_02		LIN Name	02P02_02	
Туре	AO_UIO		DBase	<local></local>	
Task	3 (110ms)		Rate	0	
MODE	AUTO		Alarms		
Fallback	AUTO		Node	>02	
			Sitello	2	
→ OP	0.0	%	Channel	2	
HR	100.0	%	OutType	mA	
LR	0.0	%	HR_out	20.00	mA
			LR_out	4.00	mA
Out	0.0	%	AO	4.00	mA
Track	0.0	%			
Trim	0.000	mA	Options	>0000	
			Status	>0000	

