

ENSEEIH ARCHITECTURE RESEAUX


Multitech

Toiture

C

Baie LT3.0

D



CPT ELEC 40 TIC GEN

The diagram shows a white, rectangular CPT 4 CTA Foyer unit. It has a control panel on the top left with a digital display and several buttons. A yellow gas line is connected to the bottom left, and a black gas line is connected to the bottom right. A black cable is connected to the bottom center. The unit is shown from a three-quarter perspective.

E&F

- CPT CH1
Gen Bat E & F
- CPT CH 2
Tour radio
- CPT CH3
CTA Crous
- CPT CH 4
CTA Foyer
- CPT gaz 1 ECS

The diagram shows a small, white, rectangular electronic component with a metal tab on the left side. To its right are three blue rectangular buttons with white text, stacked vertically. The top button is labeled 'CPT Eau 4 Arrosage Bat A', the middle button is labeled 'CPT Eau 10 Gen Bat C', and the bottom button is labeled 'CPT Eau 12 Gen Site Riquet'.

The diagram illustrates the components of the Baie LT 0-1 system. At the top, two battery modules are shown: a red-bordered box labeled "CPT CH6 Gen Bat B" and a blue-bordered box labeled "CPT Eau 9 Gen Bat B". Below these, a small electronic component is labeled "TGBAT B" in a black-bordered box. To the left, a digital display unit is shown with a screen displaying "208.5V 1.26A" and "388.5V 2.01A", and several control buttons. An orange line connects the bottom of the display unit to a large, rounded rectangular box on the right labeled "Baie LT 0-1". At the bottom left, the text "Rdc" is displayed.

R+3

R+2

R+1


Rdc

Poste
Livraison



Cpt eau 2 Remplissage labo cpt

R+2



ELT 21

AD12

R+1

The diagram illustrates the F019a device and its various connection options. On the left, a small white electronic component with a gold-colored pin connector is shown. To its right, a vertical stack of five colored boxes lists the supported connection types: 'Cpt eau 3 BAT E&F Gen' (blue), 'Cpt eau 14 EF Bat F' (blue), 'CPT gaz 2 chaffene' (yellow), 'CPT gaz 3 CROUS' (yellow), and 'Cpt eau 13 General Site comiche' (blue). Below this, a large dashed-line oval contains the text 'F019a'. An orange line connects this oval to a black rectangular device labeled 'YGBT BAT F'. This device features a digital display showing '38.5', '38.4', and '38.0', along with several status icons and a set of control buttons at the bottom.

Baie B

TGBTBAT A

**Passerelle MBUS/
modbus**

CPT CHS
Gen Bat A

CPT Eau 5 Appart RDC

CPT Eau 6 Appart R+3

CPT Eau 7 Sanitaires EF Bat A

CPT Eau 8 ECS Bat A

CPT Eau 16 Arrosage Bibliothèque

Cpt eau 17 Arrosage cœur îlot

Extérieur


TGBT BAT C

LT Onduleur

Baie LT Telecom


CPT CH 8 Général Bat C

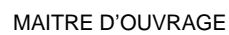
Sous-sol



Cpt eau 11 Général Bat D

Rdc

<h1>TOULOUSE INP</h1> <h2>MANAGEMENT DE L'ÉNERGIE, PLAN DE COMPTAGE</h2>	 <p>EPF L'INGÉNIERIE CO-CO</p>
<p>Cont : 1X2G50_Architecture</p>	<p>INGENIERIE</p>



Date de création :
26/03/2018

-	-	-	-
-	-	-	-
-	-	-	-
1	26/03/18	Création	OM
Ind	Date	Modification	Des

Document : 1X2G50_Architecture

