



**Légende :**










**Légende des ouvrages électriques**

CC	400 kV	225 kV	150 kV	90 kV	63 kV	<63 kV	Hors Tension
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Sites :	• Poste	Lignes :	— Aérien
	▲ Piquage		+++ Aérien multiterne
	+ Poste isolé		++++ Souterrain - Souterrain multiterne
	⊕ Portique		— Souterrain HT en exploitation

Le code couleur des symboles et des annotations sur la carte indique la tension maximale d'exploitation de l'ouvrage.

**Enceinte de poste**

	COURANT CONTINU
	400 kV
	225 kV
	150 kV
	90 kV
	63 kV
	45 kV
	< a 45 kV
	HORS TENSIONS



**Site DUP Courant Continu (référence)**

	POSTE DE TRANSFORMATION
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

**Site DUP 400 kV (référence)**

	POSTE DE TRANSFORMATION
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

**Site DUP 225 kV (référence)**

	POSTE DE TRANSFORMATION
	POINT DE PIQUAGE










**Site DUP 90 kV (référence)**

	POSTE DE TRANSFORMATION
	POINT DE PIQUAGE



**Site DUP 63 kV (référence)**

	POSTE DE TRANSFORMATION
	POINT DE PIQUAGE




**Enceinte de poste DUP**

	Courant continu
	400 kV
	225 kV
	150 kV
	90 kV
	63 kV
	45 kV
	< a 45 kV
	HORS TENSIONS






**Tracé DUP Courant Continu (référence)**

	LS deux circuits même tension
	LS un circuit

**Tracé DUP 400 kV (référence)**

	LA un circuit
	LA deux circuits même tension
	LS un circuit





**Tracé DUP 225 kV (référence)**

	LA un circuit
	LA deux circuits équipés et deux installés dont un en 150 kV
	LA deux circuits même tension
	LS un circuit
	LS deux circuits même tension





**Tracé DUP 150 kV (référence)**

	LA un circuit
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**Tracé DUP 90 kV (référence)**

	LA un circuit
	LS un circuit
	LS deux circuits même tension
	TRACE EN ATTENTE

**Tracé DUP 63 kV (référence)**

	LA un circuit
	LA deux circuits même tension
	LS un circuit
	LS deux circuits même tension