

**Type de relais - Relay type**

S24/F	<input type="checkbox"/>
S24/Fr	<input type="checkbox"/>
S24/G	<input type="checkbox"/>
S24/L	<input type="checkbox"/>
S24/LD	<input type="checkbox"/>
S24/T	<input type="checkbox"/>
S24/U	<input type="checkbox"/>

**Boitier - Case**

Boitier 144*144 (24TE)	<input type="checkbox"/>
------------------------	--------------------------

**Montage - Mounting**

Encastré	<input type="checkbox"/>
Semi encastré	<input type="checkbox"/>
Rail DIN	<input type="checkbox"/>

**IHM - HMI**

HMI+2404	<input type="checkbox"/>
HMI+2504	<input type="checkbox"/>

**Carte CPU - CPU card**

CPU+0007	<input type="checkbox"/>
CPU+0091	<input type="checkbox"/>

**Carte Source Auxiliaire - Auxiliary supply**

PSTP+4201	<input type="checkbox"/>
PSTP+2101	<input type="checkbox"/>

**Carte Ampéremétrique - Current unit**

CT+5151	<input type="checkbox"/>
CT+5102	<input type="checkbox"/>
CT+5101	<input type="checkbox"/>

**Carte Voltmétrique - Voltage unit**

VT+2211	<input type="checkbox"/>
VT+2215	<input type="checkbox"/>

**Carte Entrées Logiques - Inputs/Outputs**

O8+2401	<input type="checkbox"/>
O8+4801	<input type="checkbox"/>
O8+1101	<input type="checkbox"/>
O8+2201	<input type="checkbox"/>
O12+2401	<input type="checkbox"/>
O12+4801	<input type="checkbox"/>
O12+1101	<input type="checkbox"/>
O12+2201	<input type="checkbox"/>
O9S+2111	<input type="checkbox"/>
O9S+2121	<input type="checkbox"/>

Synchro Irig-B  
Synchro Fibre optique

**Carte Sorties Logiques - Logic outputs**

R4+01	<input type="checkbox"/>
R8+00	<input type="checkbox"/>
R8+80	<input type="checkbox"/>

**Carte Mixte (I/O) - Logic Inputs AND Outputs**

O6R5+4201	<input type="checkbox"/>
O6R5+2101	<input type="checkbox"/>

**Protocole de communication - Communication**

Aucun	<input type="checkbox"/>
Modbus TCP/IP	<input type="checkbox"/>
Modbus RS485	<input type="checkbox"/>
IEC 61 870	<input type="checkbox"/>
IEC 61 850	<input type="checkbox"/>
Ethernet redondant	<input type="checkbox"/>

équipement de base - Base equipment

**Option(s)** \_\_\_\_\_

**Quantité** \_\_\_\_\_

