VTP402 AVAILABLE CODES

The VTP_402 can have relays outputs or PNP outputs. For define the correct code firs of all you must chose the type of digital outputs you need and the kind of analog inputs you want order. The code must be composed in this way:

VTP_402 / Digital outputs code + analogic inputs code.

Example of complete code: VTP_402 /SPT.

Digital outputs

Code VTP_402/x	Characteristics
S	14 inputs PNP, 8 outputs from 0,5A, 2outputs from 1A
R	14 inputs PNP, 8 outputs relays, 2 outputs from 1A
	The DMX supply 0-24Vdc on static outputs

Analogic inputs outputs

Code VTP_402/Rxxx	Analogic Inp	Analogic Out	RTC
Or VTP_402/Sxxx			
Т	No	2 from 010V	YES
A5T	2 for PT100 (0300)	2 from 010V	YES
	1 from 010V(ADC_1)		
	1 from 05V(ADC_0)		
	+5V instead of +12V on ADC/FROMC		
A6T	2 for PT100 (0300)	2 from 010V	YES
	1 from 020mA(ADC_1)		
	1 from 05V(ADC_0)		
D	+5V instead of +12V on ADC/FROMC	2.6 0.101/	N/DO
PT	2 for P1100 (0300)	2 from 010V	YES
DTI1	2 from 0 10V	2.6 0.101/	N/DO
PII	2 for P1100 (0.100 with 1 decimal resolution)	2 from 010 v	YES
DT2	$\frac{2 \text{ Irom 010V}}{2 \text{ for } \text{ pT100}(20 + 50)}$	$2f_{\rm H} = 0.10 M$	VEC
P12	2 for P 1100 (-20+30)	21rom010v	YES
РТЗ	$\frac{2110110.10}{1 \text{ for } PT100} (0, 300)$	$2 \operatorname{from} 0.10 \mathrm{V}$	VFS
115	$\frac{110111100}{1} (0500)$	2110111010 V	1123
	2 from 0.10 V		
	$\pm 5V$ instead of $\pm 12V$ on ADC/FROMC		
РТ4	1 for PT 100 (0, 100)	2 from 0 10V	VFS
117	3 from 020mA	2110111010 V	11.5
PT5	1 for PT100 (0300)	2 from 0., 10V	YES
	3 from 0 10V		
JT	2 for TMC J (0300)	2 from 010V	YES
	2 from 010V		
JT1	1 for TMC J (0300)	2 from 010V	YES
	1 for pressure sensor MPX2200		
	2 from 010V		
	+5V instead of +12V on ADC/FROMC		
JT2	2 for TMC J (0600)	2 from 010V	YES
	2 from010V		
JT3	2 for pressure sensor	2 from 010V	YES
	2 from 010V		
JT4	1 for PT_100 (0300)	2 from 010V	YES
	1 for pressure sensor MPX2000		
~~~	2 from 010V		
СТ	4 from 020mA	2 from 010V	YES

CodeVTP_402/Rxxx or VTP_402/Sxxx	Analogic Inp.	Analogic Out.	RTC
СРТ	2 from 020mA 2 for PT100 (0300)	2 from 010V	YES
CPT1	2 for PT100 (-20+50) 2 from 020mA	2 from 010V	YES
CV1T	3 from 020mA 1 from 05	2 from 010V	YES
M1T	1 forPT100 (0300) 1 from 020mA 2 from 010V	2 from 010V	YES
M2T	1 for PT100 (-20+50) 1 from 020mA 2 from 010V	2 from 010V	YES
M3T	2 from 020mA 2 from 010V	2 from 010V	YES
M4T	2 from 05V 2 from 010V	2 from 010V	YES
M5 T	1 for PT100 (-20 +50) 1 from 05V 2 from 010V	2 from 010V	YES
M6T	1 for PT100 (0300) 2 from 020mA 1 from 010V	2 from 010V	YES
VT	4 from 010V	2 from 010V	YES
VT5	4 from 05V +5V instead of +12V on adc/dac		
VT10	4 from 010V +5V instead of +12V on adc/dac	2 from 010V	YES
IT	2 for PT100 (0300) 1 from 010V 1 from 01V	2 from 010V	YES
JVT	1 for TMC J (0300) 1 from 05V 2 from 010V	2 from 010V	YES
КТ	2 for TMC K (0400) 2 from 010V	2 from 010V	YES
KVT	1 for TMC K (0400) 1 from 05V 2 from 010V	2 from 010V	YES
CJT	2 TMC J (0300) 2 from 020mA	2 from 010V	YES

## **Other options:**

- /C: Cyrillic display.