## TSP\_128 AVAILABLE CODES

Code	Inp	Out.	Analogic Inp.	Analogic Out.
TSP_128/ST	16 PNP	from 0,5A	no	2 from 010V 2 PWM
TSP_128/SPT	16 PNP	12 from 0,5A	4 for PT100 (0300)	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SPT3C	16 PNP	12 from 0,5A	3 for PT100 (0300) 1 from 020mA	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SPT4C	16 PNP	12 from 0,5A	3 for PT100 (-20+50) 1 from 020mA	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SPT5C	16 PNP	12 from 0,5A	2 for PT100 (0100) 2 from 020mA	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SPT6	16 PNP	12 from 0,5A	4 for PT100 (0100)	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SCT	16 PNP	12 from 0,5A	4 from 020 mA	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SCPT	16 PNP	12 from 0,5A	2 for PT100 (0300) 2 from 020 mA	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SCJT	16 PNP	12 from 0,5A	2 from 020 mA 2 for TMC J (0300)	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SC3V1	16 PNP	12 from 0,5A	3 from 020 mA 1 from 010V	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SCVT	16 PNP	12 from 0,5A	2 from 020mA 2 from 010V	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SPTP	16 PNP	12 from 0,5A	1 for PT100 (o300) 1 for pressure sensor 2 from 010V (+5V in A DC3)	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SVT	16 PNP	12 from 0,5A	4 from 010V	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SCVPT	16 PNP	12 from 0,5A	2 for PT100 (0300) 1 from 010V 1 from 020 mA	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SJT	16 PNP	12 from 0,5A	4 for TMC J (0300)	2 from +/- 10V 2 from 010V 2 PWM

TSP_128/SJVT	16 PNP	12 from 0,5A	2 for TMC J (0300) 2 from 010V	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SKT	16 PNP	12 from 0,5A	4 for TMC K (0400)	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SKU5	16 PNP	12 from 0,5A	2 for TMC K (01000) 1 for µA Flame Detector 1 from 010V	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SKVT	16 PNP	12 from 0,5A	2 for TMC K (0400) 2 from 010V	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/SM6T	16 PNP	12 from 0,5A	1 for PT100 (0300) 2 from 020mA 1 from 010V	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/TI	16 PNP	12 from 0,5A	2 from 05V 2 from 020mA (+5V in J6)	2 from +/- 10V 2 from 010V 2 PWM
TSP_128/BIP	16 PNP	12 from 0,5A	1 for PT100 (0300) 1 for MPX2200 1 from 010V	2 from +/- 10V 2 from 010V 2 PWM

## Other options:

- /ETH: Ethernet option with Web Server function.