

k2-EXP 8I/8O DIGITAL-TR



k2-EXP 8I/8O DIGITAL-TR, Expansion card

Code: M54501. DESCATALOGADO

> Transistor output: 8

> Digital inputs: 8

Specifications

Digital inputs

Input/output insulation	Optoisolated
Consumption (per input)	< 0,5 W
Type	NPN voltage free
Minimum signal width	tON/tOFF min.: 40 ms
Maximum short-circuit current	< 8 mA
Maximum open circuit voltage	24 Vdc

Digital transistor outputs

Maximum resistance RON	25 Ω
Maximum power	0,8 W
Maximum voltage	150Vc.c/250Vc.a.

Mechanical characteristics

Weight (kg)	0,06
-------------	------

M-CVMk2

Expandable modules

CODE	TYPE
M54501.	k2-EXP 8I/8O DIGITAL-TR
M54502.	EXP-8E/4S ANALOGICA -CVMk2
M54503.	k2-EXP 8I/4O DIGITAL-RL
M54504.	k2-EXP SD+MODBUS/TCP
M54506.	CVMk2-EXP SD MEMORIA
M5450A.	EXP. CVMk2-PROFIBUS