



Unify Electronic
Design and Engineering
Electronic Equipment

SMI-10P

Interface Module 10 Poles

INTERFACE CARD FORM 10 POLES

The interface card form 10 poles is used in applications where is required the piloting of two actuators temporarily, as in hydraulic blocks when the motion valve ha sto be drive with **call oil**(Or putting in unloading). You can drive 10 motion valves and 1 exhaust valve (in common).

MAXIMUM VOLTAGE: 100V

FALL OF MAXIMUM VOLTAGE ON OUTPUT: ... 0,65V

RESPONSE TIME: no delay

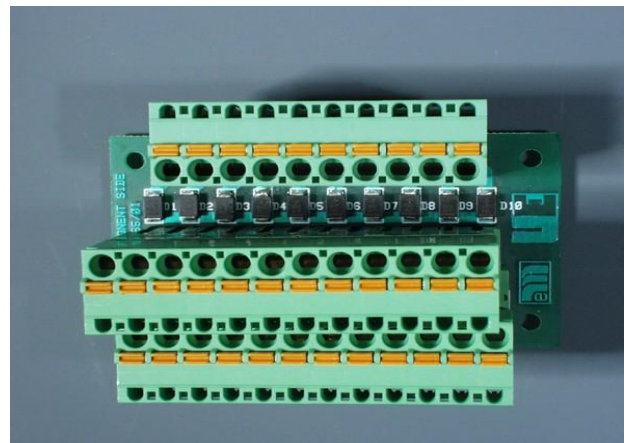
TEMPERATURE FIELD: -40°C÷150°C

MAXIMUM CURRENT ON OUTPUT 2 A

PROTECTION LEVEL: resin

OTHER VERSIONS: screw clamp, spring clamp, diode for recirculation valve

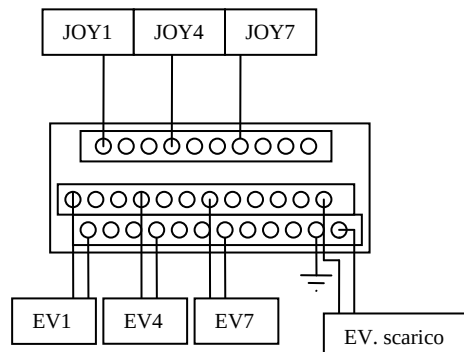
ORDER CODE: F00041/MM spring clamp
F00041/MV screw clamp
F00041 diode for recirculation valve



FUNCTIONING

- Connect signals on the single clamp 10poli J1 and the valves on the double level clamps12 poli J2 with the negative (GND) below and above the positive.

CONNECTION SCHEME





Unify Electronic
Design and Engineering
Electronic Equipment

SMI-10P

Interface Module 10 Poles

ATTENTION

If you use the interface card module 10 poles directly on the valve, make sure that the absorption of the valves does not exceed 2°.

Unify Electronic di Patterlini Antonio
Progettazione e produzione apparecchi elettronici
Via Ovidio,N.11-13-15/D 42124 Gaida(RE)
Tel 0522/678569 - 0522/1700886