

CARD HOLDERS FOR ELECTRONIC CONTROL UNITS IN EUROCARD FORMAT SERIES 20

TECHNICAL CHARACTERISTICS

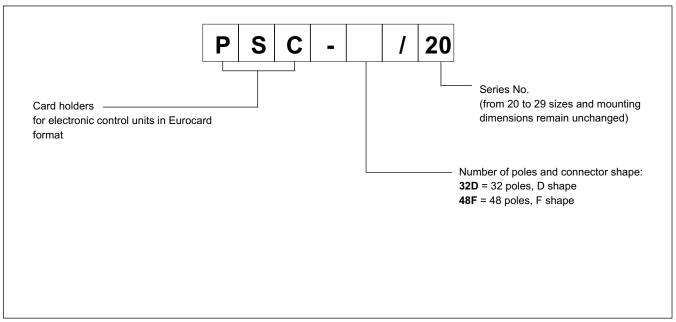
CARD HOLDER TYPE		32D	48F
Connector type		IEC 603 / DIN 41612 female	
Number of poles		32	48
Connector shape		D	F
Nominal voltage	٧	250	
Nominal current	Α	4	
Flexible conductors max section	mm ²	2,5	
Stiff conductors max section	mm²	4	
Conductors wiring		terminal block with fastening bolts	

IEC 60603-2 (DIN 41612)

DESCRIPTION

- The card holders type PSC are accessories suitable to be installed on electronic control units type UEIK.
- They are available with a IEC 603 / DIN 41612 connector, with a female fitting, either D shape 32 poles, or F shape 48 poles.
- They are supplied with a special safety locking, which blocks the electronic control unit and prevents any accidental contact loss between the two used connectors.
- The conductor wiring is carried out via a terminal block with fastening bolts.
- They can be installed inside a switchboard and be fixed directly on a plate.

1 - IDENTIFICATION CODE

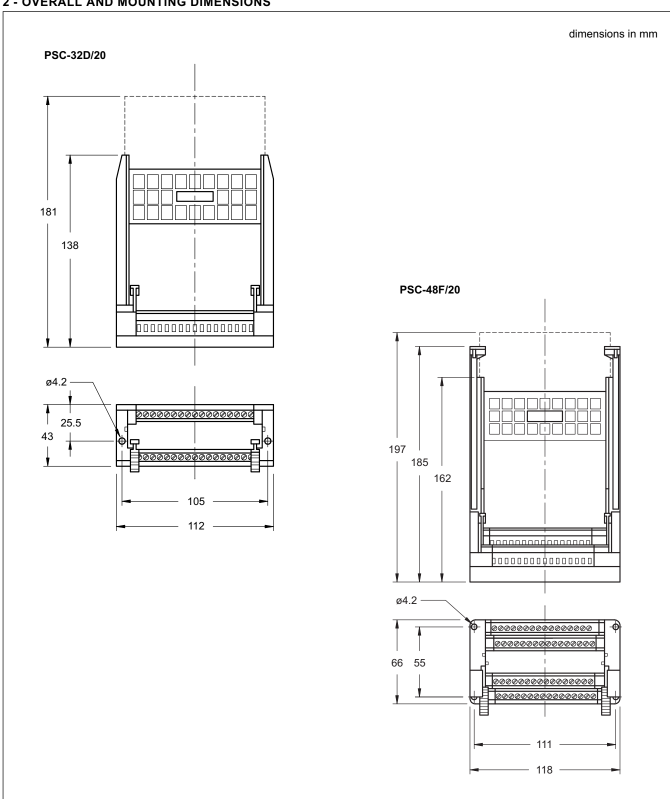


89 900/110 ED 1/2



PSC SERIES 20

2 - OVERALL AND MOUNTING DIMENSIONS





DUPLOMATIC OLEODINAMICA S.p.A.

20015 PARABIAGO (MI) • Via M. Re Depaolini 24

Tel. +39 0331.895.111

Fax +39 0331.895.339

www.duplomatic.com • e-mail: sales.exp@duplomatic.com