























SOLID STATE RELAYS

Multiple, simple and fast
connections



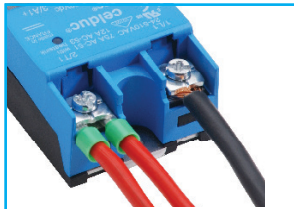
CELDUC RANGE

celduc relais is offering various connections on the power side and on the control side of Solid State Relays.

	SINGLE PHASE SSRs		TWO-PHASE SSRs		THREE-PHASE SSRs	
	Connection type available on the POWER SIDE	Connection type available on the CONTROL SIDE	Connection type available on the POWER SIDE	Connection type available on the CONTROL SIDE	Connection type available on the POWER SIDE	Connection type available on the CONTROL SIDE
SCREWS						
PLUGGABLE SCREWS CONNECTOR						
PLUGGABLE Wire-to-board CONNECTOR						
PLUGGABLE SPRING CONNECTOR						
FASTON TERMINALS						
PINS FOR PCB						

CONNECTIONS on the POWER side

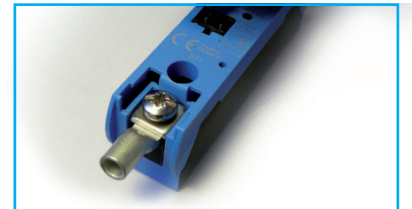
1- Standard with screws



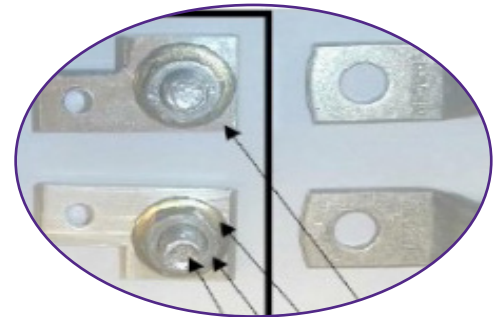
Direct connection by wire or wire terminal



With ring terminal



Direct connection by wire or wire terminal



Special Kit for high current
available for our okpac range
(ref. : 1LK00700)

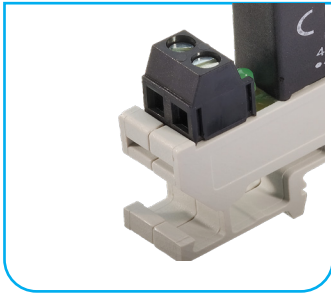
2- With spring connectors



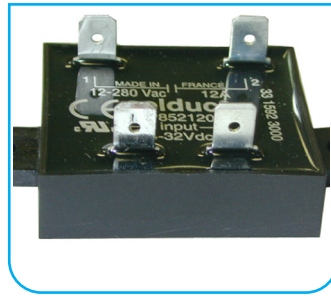
3- With "push-in" spring type connector



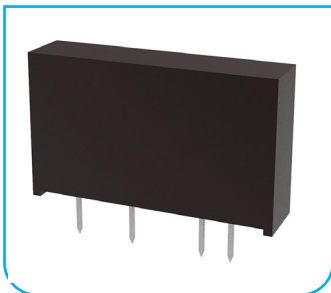
4- Screw Type connector



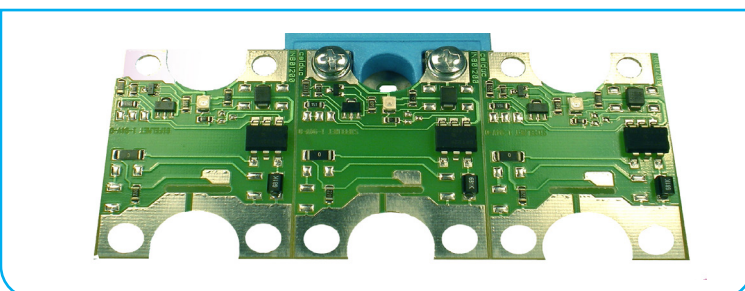
5- By FASTON Terminals



6- Pins for printed circuit



7- PCB could be installed on the power side

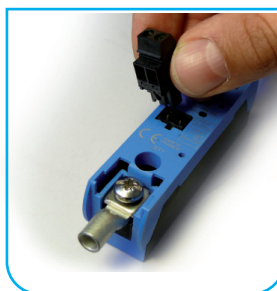


CONNECTIONS on the CONTROL side

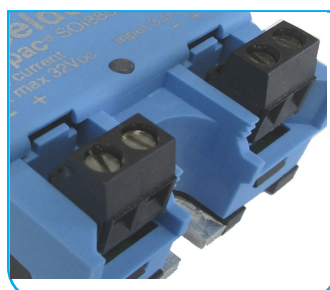
1- Standard with screws



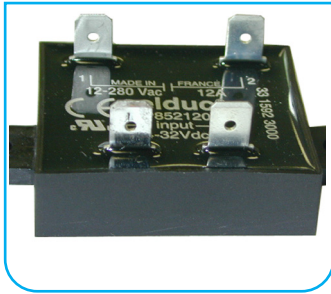
2- Pluggable connector



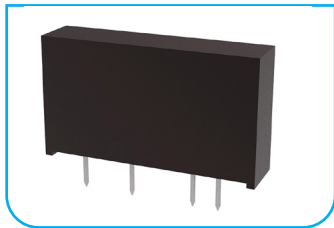
3- Screw Type connector



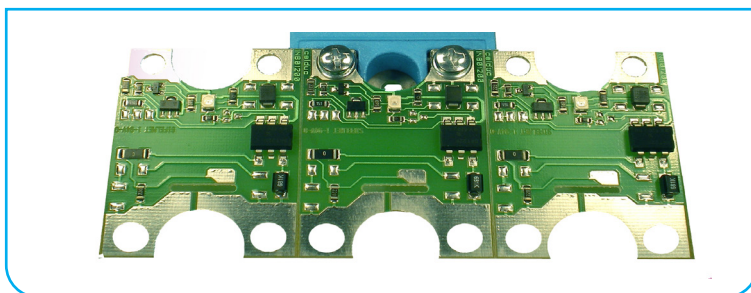
4- By FASTON Terminals



5- Pins for printed circuit



6- PCB could be installed on the control side



Thanks for reading



www.celduc-relais.com