

RELE' STATICI SERIE SDP / SAP CON PROTEZIONE ELETTRONICA SDP / SAP SERIES SOLID STATE RELAYS WITH ELECTRONICS PROTECTION

Rev. 06-2013

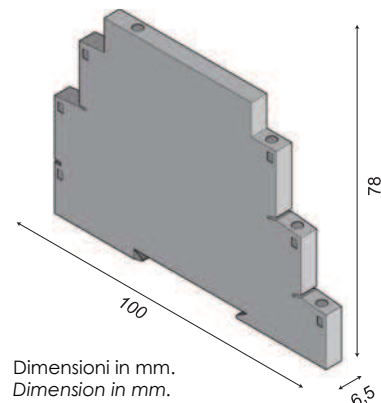
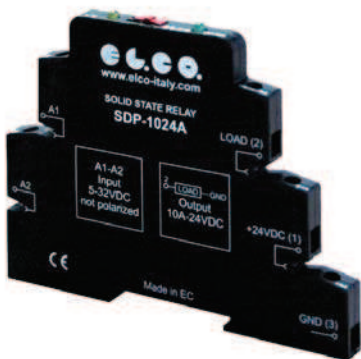


TABELLA SELEZIONE RELE' - RELAY SELECTION TABLE

Tipo di commutazione zero crossing - Uscita 240VAC
Zero Crossing commutation - Output 240VAC

Uscita / output TRIAC

Modello Model	Tensione di uscita Output voltage	Tensione di ingresso Input voltage	Corrente di uscita Output current
SAP-04240A	12-275VAC	5-30VDC	4A
SAP-04240B	12-275VAC	8-30VAC/DC	(Ta=60°C)

Tipo di commutazione instantanea - Uscita 24VDC
Instantaneous commutation - Output 24VDC
Uscita / output Mosfet

Modello Model	Tensione di uscita Output voltage	Tensione di ingresso Input voltage	Corrente di uscita Output current
SDP-0324A	6-36VDC	5-32VDC	3A (Ta=60°C)
SDP-0324B		8-30VAC/DC	
SDP-0624A	5-36VDC	5-32VDC	6A (Ta=60°C)
SDP-0624B		8-30AC/VDC	
SDP-1024A	5,5-36VDC	5-32VDC	10A (Ta=60°C)
SDP-1024B		8-30AC/VDC	

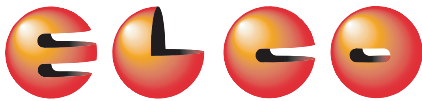
DATI TECNICI USCITA PER MODELLO SDP OUTPUT TECHNICAL DATA FOR SDP MODEL

Tensione nominale Nominal voltage	24V DC	24V DC	24V DC
Corrente uscita Output current	Ta=60°C 3A	6A	10A
Range tensione di carico Load voltage range	6-36VDC	5-36VDC	5,5-36VDC
Tensione di blocco allo stato di off Off-state block voltage	36V DC	36V DC	36V DC
Corrente limite di corto circuito Short circuit current limit	6A	17A	40A
Caduta tensione in uscita Output voltage drop	< 850mV	< 800mV	< 400mV
Perdita di corrente allo stato di off Off-state leakage current	100uA	100uA	100uA
Corrente minima di funzionamento Minimum working current	Vout=24VDC 1mA	Vout=24VDC 1mA	Vout=24VDC 1mA

- * Comando ingresso non polarizzato
- * Non polarized input
- * Led tensione ingresso
- * Led input voltage
- * Led segnalazione intervento protezione elettronica
- * Signalling led for electronics protection intervention
- * Corrente nominale 3-10 A DC o 4A AC
- * Rated operational current up to 3-10A DC or 4A AC
- * Per modelli in DC protezione da corto circuito(Reset con interruttore per modello uscita 10A), sovraccarico, sovraccorrente e sovratemperatura con restart
- * Short circuit protection(Reset through switch for 10A model output), over load, over current, over temperature protections with restart for DC model.
- * Per modelli in AC protezione da sovraccarico e sovratemperatura con restart
- * Over load and over temperature protections with restart for AC model
- * Esclusione segnale ingresso tramite interruttore
- * Exclusion input signal through switch
- * Commutazione zero crossing per modelli in AC o istantanea per modelli in DC
- * Zero crossing commutation for models with AC voltage output or instantaneous for DC voltage output models
- * Tensione di uscita da 12 a 275 VAC o da 5 a 36V DC
- * Output voltage from 12 to 275 VAC or from 5 to 36V DC
- * Isolamento ingresso uscite 2500V
- * 2500V input-output insulation
- * Protezione in uscita da picchi tensione superiori a 36V per modelli in DC
- * Output protection from voltage peak higher than 36V for DC model
- * Protezione con filtro RC per modelli in AC
- * RC filter protection for AC models
- * Relè satico larghezza 6,5mm
- * Solid state relays breadth 6,5mm
- * Aggancio per barra Din
- * Drawbar for Din bar

CONFORMI ALLE NORMATIVE EC/ EC REFERENCE STANDARDS

ACCESSORI - ACCESSORIES
ACCESSORI - ACCESSORIES pag. 39
VARISTORI (MOV) - METAL OXIDE VARISTORS (MOV.) pag. 39



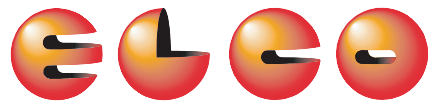
1 - RELÈ ALLO STATO SOLIDO
1 - SOLID-STATE RELAYS

DATI TECNICI USCITA PER MODELLO SAP OUTPUT TECHNICAL DATA FOR SAP MODEL	
Tensione nominale <i>Nominal voltage</i>	240VAC
Corrente uscita Ta=60°C <i>Output current</i>	4A
Range tensione di carico <i>Load voltage range</i>	12-275VAC
Picco ripetitivo allo stato di OFF <i>ff-state voltage repetitive peak</i>	600 VAC
Corrente di spunto non ripetitiva <i>Non repetitive surge peak on state current</i> t=8,3ms	6A
I ² t per scelta fusibile <i>I²t rating for fuse choise</i>	t=10ms
Tempo critico salita tensione allo stato di off <i>Critical rate of rise of off-state voltage</i>	dv/dt
Caduta tensione in uscita <i>Output voltage drop</i>	<1,2V
Perdita di corrente allo stato di off <i>Off-state leakage current</i>	1mA
Corrente minima di funzionamento <i>Minimum working current</i>	50mA

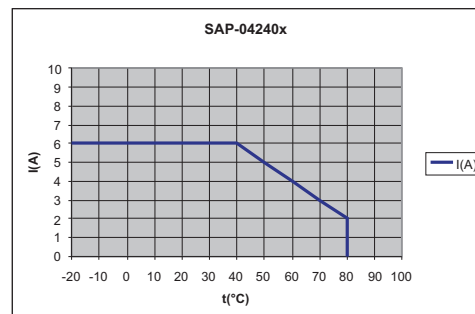
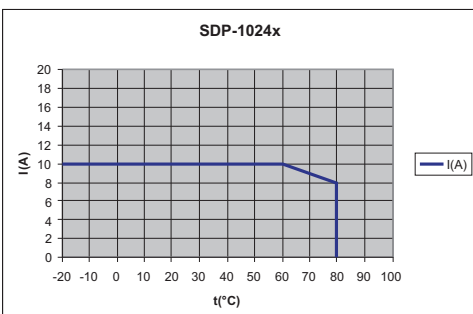
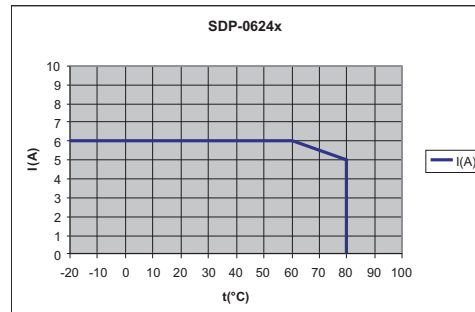
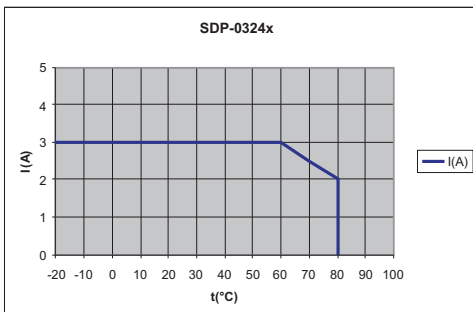
DATI TECNICI ENTRATA - INPUT TECHNICAL DATA								
Modello <i>Model</i>	SDP-0324A	SDP-0624A	SDP-1024A	SAP-04240A	SDP-0624B	SDP-1024B	SAP-04240B	SAP-04240B
Tensione ingresso <i>Input voltage</i>	5-32 VDC			5-30VDC	8-30 VAC/DC			
Corrente di pilotaggio <i>Control current range</i>	3-38mA		2,5-34mA	4-23mA	11-52mA		11-50mA	11-39mA
Tensione di innesto <i>Control pick-up voltage</i>	5VDC				8VAC/DC			
Tensione di disinnesco <i>Control drop-out voltage</i>	<4,5VDC		<3VDC	<4,5VDC	<7,5VAC/DC		<3,5VAC/DC	<6,5VAC/DC

DATI TECNICI ENTRATA/USCITA MODELLO SAP MODEL SAP INPUT/OUTPUT TECHNICAL DATA			DATI TERMICI - THERMAL DATA	
Modello <i>Model</i>	SAP-04240A	SAP-04240B	Temperatura di funzionamento <i>Operating-temperature</i>	-20/+80°C
Massimo ritardo chiusura per commutazione zero crossing <i>Maximum closing delay for zero crossing commutation</i>	10ms	20ms	Temperatura di stoccaggio <i>Storage temperature</i>	-40/100°C
Massimo ritardo apertura per commutazione zero crossing-istantanea <i>Maximum opening delay for zero crossing-instantaneous</i>	10ms	20ms		
Isolamento <i>Isolation voltage</i>	2500V			

DATI TECNICI ENTRATA/USCITA MODELLO SDP - SDP MODEL INPUT/OUTPUT TECHNICAL DATA						
Modello <i>Model</i>	SDP-0324A	SDP-0624A	SDP-1024A	SDP-0324B	SDP-0624B	SDP-1024B
Tempo di innesto (t=on) Vin=24VDC Vout=24VDC lout=nominale corrente <i>Pick-up time t=(on) Vin=24VDC Vout=24VDC lout=nominal current</i>	<400us		<200us	<4ms	<3ms	
Tempo di disinnesco t=(off) Vin=24VDC Vout=24VDC lout=nominale corrente <i>Drop-out time t=(off) Vin=24VDC Vout=24VDC lout=nominal current</i>	<200us		<400us	<10ms	<23ms	
Isolamento <i>Isolation voltage</i>	2500V					



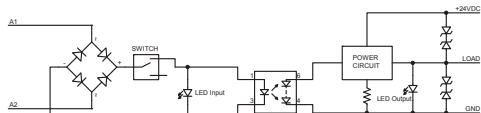
CURVE DI DERATING - DERATING CURVE



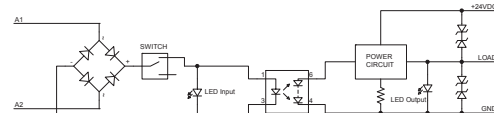
In caso di più SSR montati fianco a fianco si deve considerare un derating della corrente di uscita.
In case of many SSRs side by side, a derating of output current should be considered.

CONNESSIONI CONNECTORS

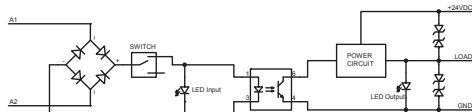
SDP-0324x



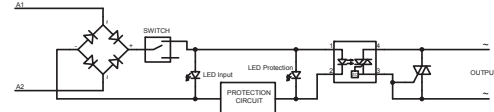
SDP-0624x



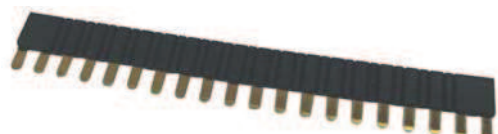
SDP-1024x



SAP-04240x



ACCESSORI ACCESSORIES



Pettine a 20 poli 20 Pole comb	Modello / Model
	EZD-20P