

**Terminali d'uscita**

Output Terminals

Doppio morsetto per ogni polarità  
Per una connessione in parallelo facilitata o  
per utilizzare cavi di sezione minore  
Double connection for each pole for easy  
parallel connection or to use smaller conductor

**Terminali d'uscita Rdy**

Output "Rdy" Terminals

Contatto pulito per monitorare l'uscita  
Relay contact for output monitor

**Griglia di raffreddamento**

Cooling Grid

**Interruttore Single-Parallelo**

"Single/Parallel" Switch

**Potenziometro Vout Adj**

"Vout Adj" Potentiometer

**LED DC LO**

Segnale per condizioni di sovraccarico  
Indicates overload condition

**LED DC ON**

Segnale per presenza uscita  
Indicates power output is OK



**Etichetta**

Side Label

Riferimenti descrittivi e codice  
di tracciabilità  
Approval data, file numbers, EAN  
code and traceability data

**Terminali di alimentazione**

Supply Terminals

**Stabilizzati switching monofase**  
*Single phase switch mode*

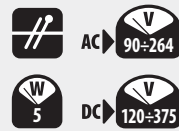
\* Modelli disponibili solo su richiesta e per quantitativi minimi d'acquisto.  
\* Models available only on request and for minimum quantity order.



MODELLI Model List	Codice Code	Tensione d'ingresso Input voltage	Potenza d'uscita Output wattage	Tensione d'uscita Output voltage	Corrente d'uscita Output current	Dimensioni Case size L x W x D	Peso Weight	Efficienza Efficiency
GSA SWD0.2/05	0160002335	90÷264 VAC 120÷375 VDC	5 W	5 VDC	1.0 A	90 x 22.5 x 114 mm	120 g	69%
GSA SWD0.2/12	*			12 VDC	0.42			72%
GSA SWD0.2/15	*			15 VDC	0.34			72%
GSA SWD0.2/24	*			24 VDC	0.21			72%
GSA SWD0.75/05	*	90÷264 VAC 120÷375 VDC	15 W	5 VDC	3 A	90 x 22.5 x 114 mm	150 g	75%
GSA SWD0.75/12	0160002332		18 W	12 VDC	1.5 A			77%
GSA SWD0.75/15	*		18 W	15 VDC	1.2 A			77%
GSA SWD0.75/24	*		18 W	24 VDC	0.75 A			77%
GSA SWD01/05	*	90÷265 VAC 120÷370 VDC	30 W	5 VDC	6 A	90 x 40.5 x 115 mm	290 g	79%
GSA SWD01/12	*			12 VDC	2.5 A			81%
GSA SWD01/24	0160002301			24 VDC	1.25 A			84%
GSA SWD01/48	*			48 VDC	0.625 A			83%
GSA SWD02/05	0160002350	90÷265 VAC 120÷370 VDC	50 W	5 VDC	10 A	90 x 40.5 x 115 mm	360 g	80%
GSA SWD02/12	0160002351		60 W	12 VDC	5 A			84%
GSA SWD02/24	0160002302		60 W	24 VDC	2.5 A			86%
GSA SWD02/48	*		60 W	48 VDC	1.25 A			86%
GSA SWD04/12	*	90÷264 VAC 120÷370 VDC	100.8 W	12 VDC	8.4 A	90 x 54 x 114 mm	430 g	84%
GSA SWD04/24	0160002304			24 VDC	4.2 A			86%
GSA SWD05/12	0160002306	93÷132 VAC 186÷264 VAC 210÷370 VDC	120 W	12 VDC	10 A	123.6 x 63.5 x 126.6 mm	860 g	84%
GSA SWD05/24	0160002305			24 VDC	5 A			86%
GSA SWD05/48	*			48 VDC	2.5 A			87%
GSA SWD10/24	0160002310	90÷132 VAC 180÷264 VAC 210÷375 VDC	240 W	24 VDC	10 A	124.5 x 83.5 x 123.6 mm	1380 g	89%
GSA SWD10/48	0160002318			48 VDC	5 A			90%
GSA SWDC10/12	01600C2322	88÷264 VAC 120÷375 VDC	192 W	12 VDC	16 A	124.5 x 64 x 123.6 mm	860 g	91%
GSA SWDC10/24	*		240 W	24 VDC	10 A			93%
GSA SWD20/24	0160002320	90÷264 VAC 120÷375 VDC	480 W	24 VDC	20 A	124.5 x 175.5 x 123.6 mm	1920 g	89%
GSA SWD20/48	0160002328			48 VDC	10 A			90%



### GSA SWD0.2

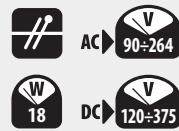


Montabile su guida DIN  
Protezione da cortocircuito  
Filtro d'ingresso integrato

*DIN rail mountable  
Short circuit protection  
Internal input filter*



### GSA SWD0.75

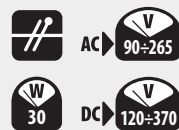


Montabile su guida DIN  
Protezione da cortocircuito  
Filtro d'ingresso integrato

*DIN rail mountable  
Short circuit protection  
Internal input filter*



### GSA SWD01

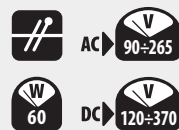


Montabile su guida DIN  
Protezione da cortocircuito  
Filtro d'ingresso integrato

*DIN rail mountable  
Short circuit protection  
Internal input filter*



### GSA SWD02

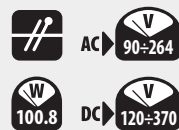


Montabile su guida DIN  
Protezione da cortocircuito  
Filtro d'ingresso integrato

*DIN rail mountable  
Short circuit protection  
Internal input filter*



### GSA SWD04

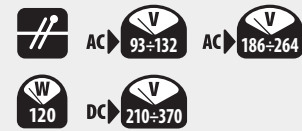


Montabile su guida DIN  
Protezione da cortocircuito  
Filtro d'ingresso integrato

*DIN rail mountable  
Short circuit protection  
Internal input filter*



### GSA SWD05

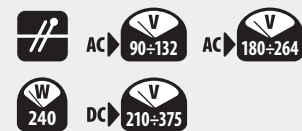


Montabile su guida DIN  
Ingresso 115/230 VAC selezionabile  
Protezione da cortocircuito  
Filtro d'ingresso integrato  
PFC

*DIN rail mountable  
Input voltage 115/230 VAC selectable  
Short circuit protection  
Internal input filter  
PFC function*



### GSA SWD10

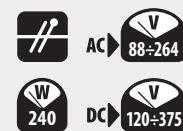


Montabile su guida DIN  
Funzionamento parallelo  
selezionabile  
Ingresso 115/230 VAC autoswitch  
Protezione da cortocircuito  
Filtro d'ingresso integrato  
PFC

*DIN rail mountable  
Parallel function available (switch)  
Input voltage 115/230 VAC auto select  
Short circuit protection  
Internal input filter  
PFC function*



### GSA SWDC10

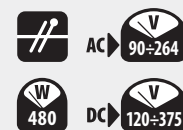


Montabile su guida DIN  
PFC attivo integrato  
Picco 150% per capacità di carico  
Funzionamento parallelo  
selezionabile  
Architettura SELV

*DIN rail mountable  
Built-in active PFC  
150% peak load capability  
Parallel function available (switch)  
SELV components design*



### GSA SWD20



Montabile su guida DIN  
Funzione parallelo selezionabile  
PFC attivo  
Architettura SELV

*DIN rail mountable  
Parallel function available (switch)  
Active PFC function  
SELV components design*