

SPECIFICATIONS

- Input voltage:	See chart
- Output voltage:	24 V DC (adjustable from 22 to 26 V DC)
- Output current:	See chart
- Frequency:	50-60 Hz
- Ripple+Noise:	100 mV
- Temperature rating:	0°...+50°C
- Load regulation:	80 mV
- Electrical protections:	Permanent foldback short circuit, overvoltage and overcurrent protection
- Crowbar:	33 V typical
- Switching frequency:	150 KHz
- Enclosure protection:	IP 20 according to EN 60529
- Connections:	Screw connectors
- Electromagnetic compatibility:	EN 55011 class A / EN 50082-2 / EN 61000-3-2
- Transformer:	According to EN 60742, with winding screen
- Mounting:	



FEATURES

This switching type power supply is equipped with a conventional transformer. In version IP20, this model has represented for various years the more produced model thanks to its reliability in time and to the oversized components. Completely protected from short circuits and overloads, is available, on request, with special input voltages.

HOW TO ORDER

Model	Code	V _{IN} AC [V]	V _{OUT} DC [V]	I _{OUT} [A]	Dimensions [mm]			Weight [Kg]
					L	h	p	
GSA SWT02	001702	230/400±15%	24	2.5	86	140	121	2.3
GSA SWT02/115	001704	115/230±15%	24	2.5	86	140	121	2.3
GSA SWT05	001705	230/400±15%	24	5	112	168	147	4.3
GSA SWT05/115	001707	115/230±15%	24	5	112	168	147	4.3
GSA SWT10	001710	230/400±15%	24	10	121	188	158	7
GSA SWT10/115	001712	115/230±15%	24	10	121	188	158	7
GSA SWT15	001715	230/400±15%	24	15	122	215	185	9.3
GSA SWT15/115	001719	115/230±15%	24	15	122	215	185	9.3
GSA SWT25	001725	230/400±15%	24	25	153	245	232	15.3
GSA SWT25/115	001728	115/230±15%	24	25	153	245	232	15.3

DIMENSIONS

