

## LS300.Z (RECTIFIER, 350W/700W)

## PLUG-IN POWER SUPPLIES

- Input voltage 230V~50Hz
- Output voltage 48V (12V, 24V) / 350W (1U) or 48V(24V) / 700W (2U) output power
- Active PFC, resonant technology
- High efficiency (94%)
- Temperature operating range -30°C~+60°C
- Mounting type: plug-in module
- Standards: Electrical safety - EN 60950, EMC - EN 61000-3-2, EN 55032



The LS300.Z type rectifier is a plug-in unit for LS1500 chassis. Rectifier units are built in most advanced technology of the energy conversion with respect to maximum efficiency. The 1U unit provides 48V (12V, 24V) / 350W output, the 2U unit provides 48V (24V) / 700W output power. In LS1500 power supply configuration are rectifiers controlled through LS1500.ZS BS management system unit. The fan is temperature controlled.

The green LED inside informs about rectifier operation.

Model numbering:

LS300.Z XXYYP - Z = plug-in module, XX = nominal output voltage, YY = maximum output current, P = parallel operation

LS300.Z rectifiers are designed as plug-in units. Input, output and control pins are on the rear connector.

MODEL SPECIFICATIONS	LS300.Z 1225P 1U	LS300.Z 2412P 1U	LS300.Z 4806P 1U	LS300.Z 2425P 2U	LS300.Z 4812P 2U
<b>Input voltage</b>	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz	230V~50Hz
<b>Output voltage</b>	13.8V(25A)	27.6V(12.5A)	55.2V(6.25A)	27.6V(25A)	55.2V(12.5A)
<b>Output power</b>	350W	350W	350W	700W	700W
<b>Efficiency</b>	92%	93%	94%	93%	94%
<b>Dielectric strength input/output</b>	4kV	4kV	4kV	4kV	4kV
<b>Operating temperature</b>	-30°C ~ +60°C				
<b>Local signalization</b>	LED - rectifier OK				
<b>Parallel operation</b>	Yes	Yes	Yes	Yes	Yes
<b>Air flow</b>	controlled	controlled	controlled	controlled	controlled
<b>Overcurrent protection</b>	26A	13A	6.5A	26A	13A
<b>Over temperature protection</b>	85°C	85°C	85°C	85°C	85°C
<b>Oversupply protection</b>	Yes	Yes	Yes	Yes	Yes
<b>Undervoltage protection</b>	Yes	Yes	Yes	Yes	Yes
<b>Mounting type:</b>	Plug-in module				
<b>Dimension W x H x D (mm)</b>	89 x 45(1U) x 250	89 x 45(1U) x 250	89 x 45(1U) x 250	89 x 88 (2U) x 250	89 x 88 (2U) x 250
<b>Weight (kg)</b>	0.65kg	0.65kg	0.65kg	1.2kg	1.2kg
<b>Degree of protection</b>	IP20	IP20	IP20	IP20	IP20
<b>Part No.</b>	IP.2131.044.08	IP.2131.044.02	IP.2131.044.03	IP.2131.044.06	IP.2131.044.05