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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


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## Power in square, PFC

## SL10.105

- Input: AC 230/115V, DC $240 . . .375 \mathrm{~V}$
- Output: 24-28V/240W
- Power boost up to 288 W
- High overload current, no switch-off


Input
Input voltage
AC 100-120/220-240V (switchable), 47-63Hz (AC 85...132/176...264V, DC 240...375V)
Note: At DC input, always leave the switch in the 230V position

| Input current | $<6 \mathrm{~A}$ (switch in 115 V position) |
| :--- | :--- |
|  | $<2.8 \mathrm{~A}$ (switch in 230 V position) |

- DCin at open output 8mA (preserves battery sources) Inrush current typ. <30A at AC 264V and cold start Unit is internally fused (fuse not accessible). For external fusing of unit and for input line protection, use circuit breaker with B-characteristic 10A or slower action, or alternatively T10A HBC fuse.

| Harmonic current <br> emissions (PFC) | acc. EN 61000-3-2 <br> Power factor: better than 0.68 at nominal <br> load |
| :--- | :--- |
| Transient | Transient resistance acc. to VDE 0160 / W2 <br> (750V/1.3ms), for all load conditions. |
| handling | $>20 \mathrm{~ms}$ (at AC 196V, 24V/10A) <br> (see diagram overleaf) |

## Efficiency, Reliability etc.*

| Efficiency <br> Losses | typ. 89\% <br> typ. 29W | (AC 230V, 24V/10A) |
| :--- | :--- | :--- |
| (AC 230V, 24V/10A) |  |  |

Life cycle (electrolytics) The unit exclusively uses longlife electrolytics, specified for $+105^{\circ} \mathrm{C}$ (cf. 'The SilverLine', p.2).

## Start / Overload Behaviour

| Startup delay | typ. 0.1 s |
| :--- | :--- |
| Rise time | ca. $5-20 \mathrm{~ms}$, depending on load |

Overload Behaviour

- Special PULS Over- - no disconnection, no hiccup if overloaded load Design (see - high overload current (up to $1.6 \mathrm{I}_{\mathrm{Nom}}$ ),
diagram overleaf)
- $20 \%$ power boost Vout is gradually reduced with increasing current.
- 12A short-term, at $45^{\circ} \mathrm{C}$ or forced cooling even continuous
Advantages:
- High short-circuit current, giving large 'start-up window': unit starts reliably even with awkward loads (DC-DC converters, motors).
- No 'sticking' such as can occur with fold-back characteristics
- Secondary fuses operate more reliably


## Output

Output voltage DC 24-28V, adjustable by (covered) front panel potentiometer; preset: $24.5 \mathrm{~V} \pm 0.5 \%$ Adj. range guaranteed
Output noise Radiated EMI values below EN 61000-6-3, even when using long, unscreened output cables.
suppression
Ambient temperature Operation: $0^{\circ} \mathrm{C} . .+70^{\circ} \mathrm{C}\left(>60^{\circ} \mathrm{C}\right.$ : Derating) range $T_{\text {amb }}$ Storage: $-25^{\circ} \mathrm{C} . . .+85^{\circ} \mathrm{C}$
Rated continuous loading with convection cooling

- $\mathrm{T}_{\mathrm{amb}}=0^{\circ} \mathrm{C}-60^{\circ} \mathrm{C} \quad 24 \mathrm{~V} / 10 \mathrm{~A}$ ( 240 W ) resp. $28 \mathrm{~V} / 8.6 \mathrm{~A}$ (240W)
- $\mathrm{T}_{\mathrm{amb}}=0^{\circ} \mathrm{C}-45^{\circ} \mathrm{C} \quad 24 \mathrm{~V} / 12 \mathrm{~A}$ (288W) resp. 28V/10.3A (288W) short-term also at $60^{\circ} \mathrm{C}$
Output is protected against short-circuit, open circuit and overload

| Derating | typ. $6 \mathrm{~W} / \mathrm{K} \quad$ (at $\left.\mathrm{T}_{\mathrm{amb}}=+60^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}\right)$ |
| :--- | :--- |
| Voltage regulation | better than $2 \%$ Vout overall |
| Ripple / Noise | $<30 \mathrm{mV}_{\mathrm{Pp}},(20 \mathrm{MHz}$ bandw., $50 \Omega$ measurem.) |
| Overvolt. protection | typ. 35 V |
| Parallel operation | yes, current sharing available on request |
| Power back immunity | 34 V |
| Front panel indicator | Green LED on front panel |

## Construction / Mechanics*

Housing dimensions and Weight

- WxHxD $120 \mathrm{~mm} \times 124 \mathrm{~mm} \times 102 \mathrm{~mm}$ (+ DIN rail)
- Free space for above/below 25 mm recommended ventilation left/right 15 mm recommended
- Weight $1195 g$
Design advantages:
- All connection blocks are easy to reach as mounted at the front panel.
- Very low leakage current $>0,5 \mathrm{~mA}$, suitable for medical applications.
* For further information see data sheets „The SilverLine", „SilverLine Family Branches" and mechanics data sheet


## Order information

Order number Description

## Efficiency (typ.)



## Output characteristic (min.)



Hold-up time (typ., at $\mathrm{V}_{\text {out }}=24 \mathrm{~V}$ )


For further information, especially about

- EMC
- Connections
- Safety, Approvals
- Mechanics and Mounting,
see page 2 of the „The SilverLine" data sheet.
For detailed dimensions
see SilverLine mechanics data sheet SL2.5/ SL5/ SL10

Unless otherwise stated, specifications are valid for AC 230 V input voltage, $+25^{\circ} \mathrm{C}$ ambient temperature, and 5 min. run-in time. They are subject to change without prior notice.
Your partner in power supply:

