



U.L. Listed DC Power Supplies

SS6C 6VDC Power Supply



The Alpha Communications® model SS6C 6VDC plug-in power supplies offer compact, easy-to-install low voltage DC power sources for use with various Alpha Communications® intercom systems and related components.

The SS6C is used mainly with our

SM202 and SM202K series DuoCom[™] intercom masters and systems, but can be used for other applications and system.

Primary wire connections are made by simply plugging the power supply into a standard 2-prong wall outlet; secondary connections are made using pigtails provided. The SS6C is U.L. listed and C.S.A. approved, and is for indoor use only.

120VAC Primary; 6VDC, 700mA Secondary

• 1.38"W (36mm) x 288"H (74mm) x 2.10"D (54mm)

SS12C 12VDC Power Supply



The Alpha Communications® model SS12C 12VDC plug-in power supplies offer compact, easy-to-install low voltage regulated DC power sources for use with various Alpha Communications® intercom systems and related components.

Primary wire connections are made by simply plugging the power supply into a standard grounded wall outlet; secondary connections are made using two (2) screw terminals provided. The SS12C is U.L. listed, and is for indoor use only.

- 120VAC Primary, 12VDC, 1.2 Amp Secondary (regulated)
 2.63"W (67mm) x 3.75"H (96mm) x 2.38"D (61mm)



Alpha Communications® features a complete line of U.L.® Listed $\dot{\text{DC}}$ Class II power supplies to power their intercoms, videointercoms, nurse-call systems, cameras, relays and various signalling systems and devices.



The Alpha Communications® model SS12P 12VDC plug-in switching power supplies offer compact, easy-to-install low voltage DC power sources for use with various Alpha Communications® intercom systems and cameras and other accessories.

Primary wire connections are made by simply plugging the power supply into a standard 2-prong wall outlet; secondary connections are made using the 2.1mm plug-in connector provided. The center pin on the plug-in connector is (+) positive. The SS12P is UL and CUL recognized, and is for indoor use only.

Because of its flexible input voltage range of 100 to 240VAC it can be used virtually anywhere in the world with (with the appropriate plug adapter).

- 100 to 240VAC Primary; 12VDC, 500mA Secondary
- 0.875"W (23mm) x 2.50"H (64mm) x 1.625"D (42mm) less cord and/or plugs

Important Notes

- · All power supplies shown are for indoor use only, and are designed for Class II wiring.
- Contractor shall observe all local and national electrical and building codes.
- When installing a DC power supply, it is very important to observe polarity!

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599 TOLL-FREE: (800) 666-4800 • Web: AlphaCommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2017 Alpha Communications® - All Rights Reserved. Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.