



Power Supply Units

Regulated DC Power Supply with 1/2 Amp Output

RPS24-05. Compact 24VDC model is offered for use where small, economical power supplies are required. RPS24-05 is recommended for telecommunication installations including small telephone systems and intercom / annunciator applications in industrial, institutional, service and educational facilities. Unit is fuse-protected in the primary, includes barrier strip terminals and has a 6' AC power cord. Finished in black epoxy.

Regulated DC Power Supplies with 2 & 4 Amp Output

PS24-2R / PS24-4R. Assemblies with varying amp service are provided for applications that require excellent regulation and extremely low ripple including transistorized and solid-state control equipment and alarm / warning systems. Models are fuse-protected in the primary, include barrier strip terminals and have a 6' power cord. Finished in black epoxy; larger models include a ventilated cover finished in textured black epoxy.

Heavy-Duty DC Power Supply with 5 Amp Output

PS24-50A. Model offers 24VDC for applications that require a high-current DC supply including many types of telephone, annunciator and industrial paging systems, and installations with large numbers of relays. Unit is fused at the input and includes barrier-type terminals, keyhole mounting slots, ventilated cover and 6' AC line cord. Finished in black epoxy.

General Purpose DC Power Supplies (2 Amp Output)

PS24-20. Compact, multi-voltage unit is designed for a variety of general applications. Voltage selection is accomplished through a plug-in lead. Assembly is complete with fused-transformer primary, 6' power cord, and black epoxy finish.

TS242. UL Listed unit is used for a variety of applications that do not require a regulated supply. Model includes a 117VAC unswitched outlet, neon pilot lamp, barrier-type terminals, and 6' power cord.

Power Pack

PS24-075. Compact supply is designed to power the RPM/RLM Series DC relays and may also be used in a variety of annunciator applications. Includes positive, negative, and ground terminals with the negative terminal isolated from the ground. Complete with 6' power cord and black epoxy finish.

Telephone Power Supply

TPS24-05. Unit is a combination 24VDC / TALK voltage power supply engineered to power most commontalk telephone intercom systems. Finished in black epoxy and complete with 6' power cord.

Rack-Mount Power Supply Shelf

PS-RK. Accessory shelf provides convenient installation of Atlas Sound power supplies in 19" cabinets. Shelf supports up to four 6¾" L supplies or one 13¼" L unit. CRS assembly is finished in black textured epoxy and includes knockouts for line cords, front viewing hole for power indicator, and viewing hole plug. Size: 19" W x 8" D x 5¼" H (483mm x 203mm x 133mm).