



I'm not robot



I am not robot!

Features and benefits of the modular chassis series include: Modules easily slide into chassis slots
Manuals and User Guides for Allen-Bradley PWe haveAllen-Bradley P2 manual available for free PDF download: Installation Instructions Manual View and Download Allen-Bradley SLC installation instructions manual online. No tools are required for module installation. Product Details. Specification SheetThe terminals on the P4 power supply provide an isolated, non-fused 1A, V dc power supply. For additional installation information, see the SLC Modular Style User Manual, publication For a step-by-step guide on how to configure your adapter module through the RSLogix or Logix Designer application, see the User Manual for the SLC EtherNet/IP PSLC System, Power Supply Rack Mount, VAC, 5A. Also for: p4, p5, p2, p1, p6, p3, p7 Manuals and User Guides for Rockwell Automation PWe haveRockwell Automation P2 manual available for free PDF download: Installation Instructions Manual Manuals and User Guides for Allen-Bradley PWe haveAllen-Bradley P2 manual available for free PDF download: Installation Instructions Manual Supporting Documentation and Downloads. Up to three chassis can be interconnected. Locally, the processor can address up to slots View and Download Allen-Bradley SLC installation instructions manual online. Power supply fuse is to guard against fire hazard due to short-circuit conditions Catalogue NoP2 · Wide range of replacement power supplies, chassis, communications modules, I/O cards and accessories available · EtherNet I/P Adapter (AENTR) available to convert an existing system to distributed I/O · Flexible options for Analogue and Digital I/O cards to modify and expand system capabilities The SLC modular chassis houses the processor and the I/O modules. Power Supply Specifications (P1, -P2, -P3, and -P4) Fuse is soldered in placeV dc User Power Volt. Features and benefits of the modular chassis series include: Modules easily slide into chassis slots. (The P3 and P7 power supplies do not provide for an external power source.) Catalog Number. Range. SLC power supply pdf manual download. SLC power supply pdf manual download. Also for: p4, p5, p2, p1, Manuals and User Guides for AB Quality PWe haveAB Quality P2 manual available for free PDF download: Installation Instructions Manual Use this publication as a guide when installing an SLC modular chassis. P1, P2, P5, & PCatalog Number If the input voltage to the P7 power supply falls into a range of 9V for a period exceeding the CPU hold-up time, the controller turns OFF and will not turn back ON until input voltage is increased to V dc Power Supply Specifications (P1, -P2, -P3, and -P4) Fuse is soldered in placeV dc User Power Volt. Range. Max. User-supplied overcurrent protection(2) 0°C to +60°C The SLC modular chassis houses the processor and the I/O modules. Max. User-supplied overcurrent protection(2) 0°C to +60°C (+32°F to +°F) Current capacity is derated 5% above +55°C.