NSN 5930-01-516-4456

Electronic Switch - Page 1 of 1

No Fiig: A32200



View Online at https://aerobasegroup.com/nsn/5930-01-516-4456 **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Operating Control Method:** Automatic Installation Design: Free-standing **Control Type:** Remote **Circuit Construction Type:** Solid state **Connection Type And Location:** Err-060 flanged **Special Features:** Auto mdi/mdi-2 rj-45 ports; maximum distance 100 m, 328 ft; fiber ports 2 km, 1.2 mile; forwarding rate 14, 880 pps at 10 mbps; 148, 800 at 100 mbps; mac address 1024; standards ieee 802.3, ieee 802.3u; store and forward switching method; vlan support proprietary port based; ce approved **Functional Description:** Dual speed networks witching for unmanaged switching for small to medium sized networks; 8 port, 7 rj-45, 1 st; protocol-independent mac-layer switching; nonblocking switching architecture; backpressure flow control helps to reduce network bottlenecks; wire speed forwarding; universal power supplies; leds indicate network and switch status; on/off switch for easy reset Shelf Life: N/a **Unit Of Measure: Demilitarization:**