Zyxel RGS200-12P, 12-port Gigabit WebManaged switch: 8x GbE + 4x SFP, PoE (802.3at, 30W), Power budget 240W, DIN rail/Wa

cena	VČ	DPH	1:

cena bez DPH: 24289.8

Kód zboží (ID): PN:

Záruka:

24289.84 Kč

2406367

29391 Kč

RGS200-12P-ZZ0101F 60 měsíců

12-port Gigabit WebManaged switch: 8x GbE + 4x SFP, PoE (802.3at, 30W), Power budget 240W, DIN rail/Wall mount, IP30, operation temperature: from -40 to +75°C, dual power 12-58V DC Ideal for outdoor switching Equipped with fanless and IP30 standard metal mechanism, the Zyxel new Rugged switch RGS200-12P is able to deliver great thermal control and tolerate the dustiest deployments with ease. Designed to handle temperatures ranging from -40°C to 75°C, the RGS200-12P can be placed in a variety of challenging environments and be adapted to broad range of field applications. Quick failover for stable connectivity The Zyxel RGS200-12P creates fault-tolerant networks with redundant ring technology and rapid self-recovery capability to prevent interruptions. In the event of downtime caused by a network error, the rapid failover will restore normal operation in less than 20 ms. In addition, it is also easy to manage RGS200-12P through an user-friendly web-based GUI. High availability Equipped with dual DC power inputs, the RGS200-12P is capable of high-availability operation and resilience under the most demanding conditions. When switching is applied normally in outdoor settings, reverse power protection feature ensure continuous uptime and reliable operation. Easy extendibility and flexible installation The

RGS200-12P comes with eight(8) Gigabit PoE+ ports to accommodate powerhungry devices with ease and four(4) Gigabit SFP fiber uplinks which can extend the network to long-distance nodes up to 40 km (43,744 yards) away for added flexibility. To adopt different deployments, the RGS200-12P can be installed on either a DIN rail or wall mount for efficient use of cabinet space. RGS200-12P 12-port GbE Managed PoE Switch Switch class Layer 2 Port Density Total port count 12 100/1000 Mbps PoE 8 Gigabit SFP 4 Performance Switching capacity (Gbps) 24 Forwarding rate (Mpps) 17.86 Packet buffer (byte) 512 K MAC address table 8 K Jumbo frame (byte) 9 K Power Input Dual power input 12V~58VDC Max. power consumption (watt) 255 Total PoE power budget (watt) 240 Physical Specifications Item Dimensions (WxDxH)(mm/in.): 77 x 127.3 x 154/3.03 x 5.01 x 6.06 Weight (kg/lb.): 1.45/3.2 Packing Dimensions (WxDxH)(mm/in.): 133 x 192 x 238/5.24 x 7.56 x 9.37 Weight (kg/lb.): 1.9/4.19 Included accessories Wall mount kit DIN-rail mounting kit Green Feature Fanless Yes Environmental Specifications Operating environment Temperature : -40°C to 75°C/-40°F to 167°F Temperature : 5% to 95% (non-condensing) Storage environment Temperature : -40°C to 85°C/-40°F to 185°F Temperature : 5% to 90% (non-condensing) MTBF (hr) 568,430 Heat dissipation (BTU/hr) 869.55 Acoustic noise (dBA) 0