**KY-ESG2404-8C / DYMEC ESG Series**

**16+8+4 / 28 Port Unmanaged, Temperature Hardened, Gigabit, Industrial Ethernet Switch**



|  |  |  |  |
| --- | --- | --- | --- |
|  |  | | * 16 x Gigabit Ethernet RJ-45 Ports * 8 x Gigabit Combo Ethernet * 4 x 1000F(x) SFP Slots * Built for Harsh Environments and Wide Industrial Temperature Range Applications * IP30 Housing – Military Grade * 19” Rack or Shelf Mounting * Fanless – Convection Cooled * Cyber-Secure Video * Certified Clean Code * American Certified Ethernet (ACE) * AC or DC Versions Available / Redundant Power * Surge Protected * Broadcast Storm Control |
|  |  | |
|  | |  | |
|  | | **Specifications** | |

|  |  |
| --- | --- |
| **Technology** | |
| **Standards** | IEEE 802.3 10BaseT  IEEE 802.3u 100BaseTX  IEEE 802.3ab 1000BaseT  IEEE 802.3z 1000BaseX  IEEE 802.3x Flow Control |
| **Processing Type** | Store and Forward |
| **Switch Properties** | |
| **Priority Queues** | 7 |
| **Jumbo Frame** | 16000bytes |
| **MAC Table Size** | 16K |
| **Packet Buffer** | 12Mbits |
| **Interface** | |
| **RJ45 Port** | 16 x 10/100/1000T(x), auto negotiation speed duplex mode, auto MDI/MDI-X |
| **Combo Port** | 8 x 10/100/1000T(x) with dual speed SFP combo ports, auto media detect |
| **Fiber Port** | 4 x 1000F(x) SFP Slots |
| **LED Indicators** | **Per unit:** PWR1(AC1/DC1), PWR2(AC2/DC2)  **Ports:** Link/Active with Greed LED on the left, Speed on the right with highest speed(Amber), low speed(OFF) |
| **Power Requirements** | |
| **Operation Voltage** | 90~264 Volts AC, 12~48 Volts DC, redundant dual inputs |
| **Connection** | AC socket, DC 4-pin terminal block |
| **Power Consumption** | 0.3A@ 110 Volts AC, 0.82A@ 24 Volts DC |
| **Protection** | Overload Current Protected, Reverse Polarity Protected |
| **Mechanical Construction** | |
| **Enclosure** | Aluminum / Steel Military Grade |
| **Protection Class** | IP30 |
| **Dimensions** | 440 x 44 x 331 mm (W x H x D) |
| **Weight** | 4.80 kg |
| **Mounting** | Rack Mounting |
| **Environmental Limits** | |
| **Operating Temperature** | Extended: -40°C ~ 80°C (-40°F ~ 176°F) |
| **Storage Temperature** | -40°C ~ 85°C (-40°F ~ 185°F) |
| **Ambient Relative Humidity** | 5 to 95%, (Non-Condensing) |
| **Regulatory Approvals** | |
| **EMI** | FCC Part 15 Subpart B Class A  CE EN 55032 Class A |
| **EMS** | IEC61000-4-2 (ESD)  IEC61000-4-3 (RS)  IEC61000-4-4 (EFT)  IEC61000-4-5 (Surge)  IEC61000-4-6 (CS)  IEC61000-4-8 (Magnetic Field) |
| **Free Fall** | IEC60068-2-32 |
| **Shock** | IEC60068-2-27 |
| **Vibration** | IEC60068-2-6 |
| **Green** | RoHS Compliant |
| **Certifications** | 61000-6-2 / FCC / IEEE / ITUT  61000-6-4 / NEMA TS-2 |
| **MTBF** | >125,000 hours |
| **Warranty** | 5 Years / Limited Lifetime |

|  |
| --- |
| **Note from DYMEC Development.**  **In a continuing effort of improvement and updated technology, product specifications are subject to change without notice.** |
|  |
| **Dimensions (unit = mm)** |
|  |

|  |  |
| --- | --- |
|  | |
| **Ordering Information** | |
| **KY-ESG2404-8C-AC**  **DYMEC ESG**  **Series** | 16+8+4 Port, Un-Managed, Industrial Gigabit Ethernet Switch  - 16 x 10/100/1000T(x) + 4 x 1000F(x) SFP Slots + 8x Combo Ports  - Operating Temperature: -40°C ~ 80°C (-40°F ~ 176°F)  - 2 x AC Power Inputs  19” Rack or Shelf Mount |
| **KY-ESG2404-8C-AD**  **DYMEC ESG**  **Series** | 16+8+4 Port Industrial Gigabit Ethernet Switch  - 16x 10/100/1000T(x) + 4x 1000F(x) SFP Slot + 8x Combo Ports  - Operating Temperature: -40°C ~ 80°C (-40°F ~ 176°F)  - 1x AC Power and 1x DC Power Input  19” Rack or Shelf Mount |
| **KY-ESG2404-8C-DC**  **DYMEC ESG**  **Series** | 16+8+4 Port Industrial Gigabit Ethernet Switch  - 16x 10/100/1000T(x) + 4x 1000F(x) SFP Slot + 8x Combo Ports  - Operating Temperature: -40°C ~ 80°C (-40°F ~ 176°F)  - 2x DC Robust Isolation Power Inputs  19” Rack or Shelf Mount |

A close up of a sign

Description generated with very high confidence

**DYMEC – Temperature Hardened, American Made, Ruggedized, Industrial Ethernet Switches / Routers for: SCADA, ITS, Transportation, Automation, Power Utilities, Edge Computing, AI and Industrial Control Systems.**