

Serial server 1xRS232 NPORT 5110A MOXA sau echivalent

I.D.: 23779769

Data publicarii	09.11.17	Coduri CPV	32581000-9
-----------------	----------	------------	------------

Termenul limita pentru depunere:	13.11.17	Pretul estimativ:	760,00 RON
----------------------------------	----------	-------------------	------------

Descriere: [1] Serial server 1xRS232 NPORT 5110A MOXA sau echivalent - 2 buc; Specificatii tehnice: Interfata Ethernet: 1 port 10/100 Mbps , auto MDI/MDIX; Conector RJ 45 , 8 pini; Ecranare electromagnetica (Magnetic Isolation Protection) 1,5 KV build-in; 2. Interfata seriala RS-232: 1 port RS_232; Conector DB9 male; Protectie la descarcari electrostatice pentru toate semnalele 15 KV ESD; Parametri de comunicatie: Data Bits: 5, 6, 7, 8; Stop Bits: 1, 1.5, 2; Parity: None, Even, Odd, Space, Mark; Flow Control: RTS/CTS si DTR/DSR , XON/XOFF; Viteza de transmisie: 110 bps to 230.4 Kbps; Semnale interfata seriala: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND; 3. SOFTWARE: Network Protocols: ICMP, IP, TCP, UDP, DHCP, BOOTP, Telnet, DNS, SNMP V1, HTTP, SMTP; Configuration Options: Web Console, Serial Console (NPort 5110/5150 only), Telnet Console, Windows Utility; Windows Real COM Drivers: Windows 2000, Windows XP/2003/Vista/2008/7 x86/x64, Embedded CE 5.0/6.0, XP Embedded; Fixed TTY Drivers: QNX 4.25, QNX 6, Solaris 10, FreeBSD, AIX 5.x; Optiuni de configurare: Web Console, Serial Console , Telnet Console, Windows Utility; 4. Caracteristici fizice: Carcasa exterioara sa fie din metal; 5. Limite de mediu: Limite de temperatura: 0 - 55°C; Limite de Umititate: 5 - 95% (non-condensing); 6. Alimentare cu tensiune - consum de energie: Tensiune de intrare: 12 to 48 VDC; Consum: 128.7 mA cu alimentare de 12 V, 72 mA cu alimentare de 24 V; 7. Standarde si certificari: Safety: UL 60950-1, EN 60950-1; EMC: CE, FCC; EMI: EN 55022 Class A, FCC Part 15 Subpart B Class A; EMS: EN 55024; 8. Fiabilitate: Automatic Reboot Trigger: Built-in WDT (watchdog timer) MTBF (mean time between failures): 279,122 hrs.
