

Product information BOBCAT - BRS30-08040000-STCZ99HHSES07.0.

Type BRS30-08040000-STC299HHSES07.0. Order No. BRS30-08040000-STC299HHSES07.0. More Interfaces Digital Input 1 x plug-in terminal block, 2-pin 1 x plug-in terminal block, 6-pin Local Management and Device Replacement USB-C Network size - length of cable Twisted pair (TP) 0 m 100 m Multimode fiber (MM) 50/125 µm see SFP fiber modules Multimode fiber (SM) 9/125 µm see SFP fiber modules Single mode fiber (SM) 9/125 µm see SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology any Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1, Port Mirroring Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support; C Assignment; Denial-of-Service Prevention; Acce Management, Restricted Management Access; Multiple Privilege Levels; Local User Management Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital 10 Management, Flow Control (8 Mode; CoS Queue Management; Flow Control (8)	HSES07.0./uistate
Delivery informations Availability Product description Description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	
Delivery informations Availability Product description Description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	
Delivery informations Availability Product description Description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	
Availabile product description Description Managed Industrial Switch for DIN Rail, fanless of Description Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	
Delivery informations Availability BRS30-08040000-STC299HHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08040000-STC29pHHSES07.0. BRS30-08	
Delivery informations Availability Product description Description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	
Delivery informations Availability Product description Description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	
Delivery informations Availability Product description Description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	
Delivery informations Availability Product description Description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/1008ASE TX / RJ45; 4x:	design. Fast Ethernet. Gigabit unlink type
Product description Managed Industrial Switch for DIN Rail, fanless of Port type and quantity 12 Ports in total: 8x 10/100BASE TX / RJ45; 4x:	asong it accentation and an accentance of the control of the contr
Port type and quantity Port type and quantity 12 Ports in total: 8x 10/100BASE TX / RJ45; 4x Type BRS30-08040000-STCZ99HHSES07.0. BRS30-08040000-STCZ99HHSES07.0. BRS30-08040000-STCZ99HHSES07.0. More Interfaces Digital Input 1 x plug-in terminal block, 2-pin 1 x plug-in terminal block, 6-pin USB-C Network size - length of cable Twisted pair (TP) 0 m 100 m Multimode fiber (MM) 50/125 µm See SFP fiber modules Single mode fiber (SM) 9/125 µm Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; Software Management Dual Software Image Support; TFTP; SFTP; SCP; Configuration Automatic Configuration Undo (roll-back); Config Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support; CLI; CLI Scripting; Full-featured MIB Support; CLI; CLI Scripting; Full-featured MIB Support; Acce Management; Restricted Management Access CA Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access CA Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access CA Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access CA Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access CA Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access CA Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access CO Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access CO Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management; Restricted Management; Restricted Management; Restricted Management; Restricted Management; Fire Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Flow Control (8	
Port type and quantity Type BRS30-08040000-STC299HHSES07.0. BRS30-08040000-STC299HHSES07.0. BRS30-08040000-STC299HHSES07.0. BRS30-08040000-STC299HHSES07.0. BRS30-08040000-STC299HHSES07.0. More Interfaces Digital Input 1 x plug-in terminal block, 2-pin 1 x plug-in terminal block, 6-pin Local Management and Device Replacement USB-C Network size - length of cable Twisted pair (TP) 0 m 100 m Multimode fiber (MM) 50/125 µm see SFP fiber modules Single mode fiber (SM) 9/125 µm see SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Diagnostics Management Address Conflict Detection; MAC Nonitoring with Auto-Disable; Link Flap Detection, Mirroring 1:1; Port Mirroring 8:1, Port Mirroring Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support; C Security MAC-based Port Security; Port-based Access Con Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; Multiple Privilege Levels; Local User Management Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Sem Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	
Type BRS30-08040000-STC299HHSES07.0. Order No. BRS30-08040000-STC299HHSES07.0. More Interfaces Digital Input 1 x plug-in terminal block, 2-pin 1 x plug-in terminal block, 6-pin 1 Local Management and Device Replacement USB-C Network size - length of cable Twisted pair (TP) 0 m 100 m Multimode fiber (MM) 50/125 µm see SFP fiber modules Multimode fiber (SM) 9/125 µm see SFP fiber modules Single mode fiber (SM) 9/125 µm see SFP fiber modules Single mode fiber (LH) 9/125 µm see SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology any Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; port Mi	design, Fast Ethernet, Gigabit uplink type.
Order No. More Interfaces Digital Input 1 x plug-in terminal block, 2-pin 1 x plug-in terminal block, 6-pin Local Management and Device Replacement Network size - length of cable Twisted pair (TP) Or m 100 m Multimode fiber (MM) 50/125 µm See SFP fiber modules Single mode fiber (SM) 9/125 µm See SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Diagnostics Management Address Conflict Detection; MAC Nonitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Jeach (CLI); CLI Scripting; Full-featured MIB Support: Configuration Configuration Configuration Automatic Configuration Undo (roll-back); Configuration Undo (roll	100/1000Mbit/s fiber; 1. Uplink: 2 x SFP Slot (100/1000 Mbit/s); 2. Uplink: 2 x SFP Slot (100/1000 Mbit/s)
Digital Input 1 x plug-in terminal block, 2-pin	
Digital Input 1 x plug-in terminal block, 2-pin Power supply/signaling contact 1 x plug-in terminal block, 6-pin USB-C Network size - length of cable Twisted pair (TP) 0 m 100 m Multimode fiber (MM) 50/125 µm See SFP fiber modules Multimode fiber (SM) 9/125 µm Single mode fiber (SM) 9/125 µm See SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFP; SCP; Monitoring with Auto-Disable; Link Flap Detection Monitoring with Auto-Disable;	
Power supply/signaling contact Local Management and Device Replacement Network size - length of cable Twisted pair (TP) O m 100 m Multimode fiber (MM) 50/125 µm See SFP fiber modules Single mode fiber (SM) 9/125 µm See SFP fiber modules Single mode fiber (MM) 62.5/125 µm See SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; Monitoring with Auto-Disable; Link Flap Detection Microring 1:1; Port Mirroring 8:1; Port Mirroring Configuration Configuration Automatic Configuration Undo (roll-back); Configuration Undo (roll-back); Configuration Line (LH); CLI Scripting; Full-featured MIB Support: CASignment; Denial-of-Service Prevention; Acce Management, Restricted Management Access; A Multiple Privilege Levels; Local User Management Redundancy functions Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200. Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	
Local Management and Device Replacement Network size - length of cable Twisted pair (TP) Multimode fiber (MM) 50/125 µm See SFP fiber modules Single mode fiber (SM) 9/125 µm See SFP fiber modules Single mode fiber (SM) 9/125 µm See SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 1:1; CLI Scripting; Full-featured MIB Support: Configuration Configuration Automatic Configuration Undo (roll-back); Configuration Undo (roll-back) Access Configuration Undo (roll-back)	
Network size - length of cable Twisted pair (TP) 0 m 100 m Multimode fiber (MM) 50/125 μm see SFP fiber modules Single mode fiber (SM) 9/125 μm see SFP fiber modules Single mode fiber (LH) 9/125 μm (long haul transceiver) see SFP fiber modules Network size - cascadibility any Line - / star topology any Power requirements Operating voltage Software 2 x 12 to 24 VDC Software Management Address Conflict Detection; MAC Nonitoring with Auto-Disable; Link Flap Detection, Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port	
Twisted pair (TP) Multimode fiber (MM) 50/125 μm see SFP fiber modules Multimode fiber (MM) 62.5/125 μm see SFP fiber modules Single mode fiber (LH) 9/125 μm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage Software Management Dual Software Image Support; TFTP; SFTP; SCP; Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1 Configuration Configuration Automatic Configuration Undo (roll-back); Configuration Undo (roll-back); Configuration Undo Access; Assignment; Denial-of-Service Prevention, Acces Management, Restricted Management Access; Multiple Privilege Levels; Local User Management Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	
Multimode fiber (MM) 50/125 μm see SFP fiber modules Single mode fiber (SM) 9/125 μm see SFP fiber modules Single mode fiber (LH) 9/125 μm (long haul transceiver) see SFP fiber modules Network size - cascadibility any Power requirements poperating voltage Software 2 x 12 to 24 VDC Software Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port DFC Server: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support; C Security MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acce Management, Restricted Management Access; A Multiple Privilege Levels; Local User Management Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	
Multimode fiber (MM) 62.5/125 µm See SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; SOftware Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 1:1; Port Mirroring Nether (CLI); CLI Scripting; Full-featured MIB Support; Configuration Security MAC-Dased Port Security; Port-based Access Considered Access Considered Access (Multiple Privilege Levels; Local User Management Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Miscellaneous Digital IO Management; Manual Cable Crossing; Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	
Single mode fiber (SM) 9/125 µm see SFP fiber modules Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology any Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Diagnostics Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring Nach N (CLI); CLI Scripting; Full-featured MIB Support; C Security Security MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; Multiple Privilege Levels; Local User Management Redundant Network Coupling; RSTP 802-1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital 10 Management; Manual Cable Crossing; Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	
Single mode fiber (LH) 9/125 µm (long haul transceiver) Network size - cascadibility Line - / star topology any Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; Software Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 9:1; Port Deserve: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support: Consignment; Port Deserve: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support: Consignment; Port Deserve: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support: Consignment; Port Deserve: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support: Consignment; Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support: Consignment; Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support: Consignment; Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support: Client, Scripting; Pools per VLAN; A (CLI); CLI Scripting; Pools per VLAN; A (CLI); C	
transceiver) Network size - cascadibility Line - / star topology any Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Diagnostics Management Address Conflict Detection; MAC Nonitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 1:	
Network size - cascadibility Line - / star topology any Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; Diagnostics Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port	
Line - / star topology Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; Diagnostics Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1:1; Port Mirroring 1:1; Port Mirroring 1:1; Port Mirroring 1:1; Configuration Automatic Configuration Undo (roll-back); Config Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support: C Assignment; Denial-of-Service Prevention; Accee Management; Restricted Management Access; A Multiple Privilege Levels; Local User Management Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802-1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	
Power requirements Operating voltage 2 x 12 to 24 VDC Software Management Dual Software Image Support; TFTP; SFTP; SCP; SOFTWARE Management Address Conflict Detection; MAC N	
Operating voltage Software Management Dual Software Image Support; TFTP; SFTP; SCP; Software Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring I Configuration Automatic Configuration Undo (roll-back); Config Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support; CLI); CLI Scripting; Full-featured MIB Support; CLI); CLI Scripting; Port-based Access; Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; Multiple Privilege Levels; Local User Managemen Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	
Software Management Dual Software Image Support; TFTP; SFTP; SCP; Diagnostics Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring I Configuration Automatic Configuration Undo (roll-back); Config Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support; C Security MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; A Multiple Privilege Levels; Local User Managemen Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	
Management Dual Software Image Support; TFTP; SFTP; SCP; Diagnostics Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring Individual Configuration Undo (roll-back); Configuration Configuration Automatic Configuration Undo (roll-back); Configuration Undo (roll-back); Configuration Undo (roll-back); Configuration; Cuthor Server: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support; Classing Full-featured MIB Support; Classing Mac-based Port Security; Port-based Access Configuration; Portion Prevention; Acce Management; Restricted Management Access; A Multiple Privilege Levels; Local User Management Access; Multiple Privilege Levels; Local User Management Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Settlement Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	
Diagnostics Management Address Conflict Detection; MAC N Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring I Configuration Automatic Configuration Undo (roll-back); Config Server: per Port; DHCP Server: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support; C MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; A Multiple Privilege Levels; Local User Manageme Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	LLDD (000 4AD), LLDD MCD, CCII, Q. LITTD, LITTDC, Trans. CNMD v4 /v0 /v0. Talant
Monitoring with Auto-Disable; Link Flap Detection Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 1 Configuration Automatic Configuration Undo (roll-back); Configuration Undo (roll-back); Configuration Server: per Port; DHCP Server: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support; Clipting; Fort Desead Access Configuration of Security; Port-based Access Configuration of Security Port Policy Port Policy Policy Policy Policy Policy Policy Policy Policy Polic	LLDP (802.1AB); LLDP-MED; SSHv2; HTTP; HTTPS; Traps; SNMP v1/v2/v3; Telnet
Mirroring 1:1; Port Mirroring 8:1; Port Mirroring 8 Configuration Automatic Configuration Undo (roll-back); Config Server: per Port; DHCP Server: Pools per VLAN; A (CLI); CLI Scripting; Full-featured MIB Support; C Security MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; A Multiple Privilege Levels; Local User Management Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802-1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	lotification; Signal Contact; Device Status Indication; TCPDump; LEDs; Syslog; Persistent Logging on ACA; Port
Configuration Automatic Configuration Undo (roll-back); Config Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support: C Security MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acces Management; Restricted Management Access; A Multiple Privilege Levels; Local User Managemen Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802-10-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	nr; Overload Detection; Duplex Mismatch Detection; Link Speed and Duplex Monitoring; RMON (1,2,3,9); Port N:1; System Information; Self-Tests on Cold Start; SFP Management; Configuration Check Dialog; Switch Dum;
Server: per Port; DHCP Server: Pools per VLAN; (CLI); CLI Scripting; Full-featured MIB Support: Clinical Support: Clinic	juration Fingerprint; Text-based Configuration File (XML); BOOTP/DHCP Client with Auto-Configuration; DHCP
(CLI); CLI Scripting; Full-featured MIB Support; C Security MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; A Multiple Privilege Levels; Local User Manageme Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8)	AutoConfiguration Adapter ACA22-USB-C; HiDiscovery; DHCP Relay with Option 82; Command Line Interface
Security MAC-based Port Security; Port-based Access Co Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; A Multiple Privilege Levels; Local User Manageme Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	
Assignment; Denial-of-Service Prevention; Acce Management; Restricted Management Access; A Multiple Privilege Levels; Local User Manageme Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	introl with 802.1X; Guest/unauthenticated VLAN; Integrated Authentication Server (IAS); RADIUS VLAN
Management; Restricted Management Access; A Multiple Privilege Levels; Local User Managemen Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	ss to Management restricted by VLAN; Device Security Indication; Audit Trail; CLI Logging; HTTPS Certificate
Multiple Privilege Levels; Local User Managemei Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	Appropriate Use Banner; Configurable Password Policy; Configurable Number of Login Attempts; SNMP Loggin
Redundancy functions HIPER-Ring (Ring Switch); HIPER-Ring over Link Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static U Mode; CoS Queue Management; Flow Control (8	nt; Remote Authentication via RADIUS; User Account Locking;
Redundant Network Coupling; RSTP 802.1D-200 Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static U Mode; CoS Queue Management; Flow Control (8	Aggregation; Link Aggregation with LACP; Link Backup; Media Redundancy Protocol (MRP) (IEC62439-2);
Time synchronisation Buffered Real Time Clock, SNTP Client, SNTP Se Miscellaneous Digital 10 Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	
Miscellaneous Digital IO Management; Manual Cable Crossing; Switching Independent VLAN Learning; Fast Aging; Static U Mode; CoS Queue Management; Flow Control (8	
Switching Independent VLAN Learning; Fast Aging; Static L Mode; CoS Queue Management; Flow Control (8	
Mode; CoS Queue Management; Flow Control (8	Jnicast/Multicast Address Entries; QoS / Port Prioritization (802.1D/p); TOS/DSCP Prioritization; Interface Trust
	02.3X); Egress Interface Shaping; Ingress Storm Protection; Jumbo Frames; VLAN (802.1Q); GARP VLAN
Hogiotitation Francisco (UVIII), VOICE VENIV. UNIII	Multicast Registration Protocol (GMRP); IGMP Snooping/Querier per VLAN (v1/v2/v3); Unknown Multicast
	VRP); Multiple MAC Registration Protocol (MMRP); Multiple Registration Protocol (MRP)
Ambient conditions	

Amplicon.com

IT and Instrumentation for industry





Industrial Ethernet:Compact configurable managed switches:BOBCAT - Next Generation Compact Managed Switch:BOBCAT		
https://e-catalog.beldensolutions.com:443/link/57078-24455-49854-503664-503665/en/BRS30-08040000-STCZ99HHSES07.0./uistate		
Storage/transport temperature	-40 °C 70 °C	
Relative humidity (non-condensing)	1 % 95 %	
Mechanical construction		
Dimensions (W x H x D)	73 mm x 138 mm x 115 mm	
Mounting	DIN Rail	
Weight	570 g	
Protection class	IP30	
Housing material	Plastic	
Mechanical stability		
IEC 60068-2-27 shock	15 g, 11 ms duration	
IEC 60068-2-6 vibration	5 Hz 8,4 Hz with 3,5 mm amplitude; 2 Hz 13,2 Hz with 1 mm amplitude; 8,4 Hz 200 Hz with 1 g; 13,2 Hz 100 Hz with 0,7 g	
EMC interference immunity		
EN 61000-4-2 electrostatic discharge (ESD)	6 kV contact discharge, 8 kV air discharge	
EN 61000-4-3 electromagnetic field	10 V/m (80-2000 MHz); 5 V/m (2000-2700 MHz); 3 V/m (5100-6000 MHz)	
EN 61000-4-4 fast transients (burst)	2 kV power line, 2 kV data line	
EN 61000-4-5 surge voltage	power line: 2 kV (line/earth), 1 kV (line/line), 2 kV data line	
EN 61000-4-6 conducted immunity	10 V (150 kHz-80 MHz)	
EMC emitted immunity		
FCC CFR47 Part 15	FCC 47 CFR Part 15 Class A	
EN 55032	EN 55032 Class A	
Approvals		
Basis Standard	CE, FCC, ENG1131, EN62368-1	
Scope of delivery and accessories		
Scope of delivery	1 × Device 1 × General safety instructions 1 × Terminal block for supply voltage and signal contact 1 × Terminal block for the digital input	

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

