

Technical Information

ControlEdge PLC Specification



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Revision	Date	Description
1.0	Sept. 2021	ControlEdge PLC R171 software release

Note:

Product release number is applicable for software and firmware of the product. Hardware is referred with version number and is not associated with software release number.

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1. Introduction

This document provides technical information for the Honeywell ControlEdge™ PLC. Product details can be found in the Product Information Note. Detailed planning, installation and configuration information is available in the product user guides.

1.1. ControlEdge PLC Overview

Honeywell's advanced Programmable Logic Controller (PLC) technology improves control performance while offering greater flexibility and lower costs. The new ControlEdge™ PLC improves integration with Experion®, HMIs and third-party devices, and reduces configuration efforts by utilizing the industry-accepted IEC 61131-3 programming languages, as well as remote configuration and firmware updates.



The key features of the ControlEdge PLC include:

- First PLC with HART enabled Universal I/O module for greater configuration flexibility
- ISASecure EDSA Level 2 certified cyber security capabilities improved safety of the plant and personnel
- Designed and developed by Honeywell, a global leader in process automation for more than 40 years
- Tightly integrated with Experion, Honeywell's best-in-class Distributed Control System (DCS), Supervisory Control and Data Acquisition (SCADA) system, safety system and Experion Panel PC
- Tight integration with Honeywell's market leading Field Device Manager - FDM
- Native controller redundancy
- Optionally redundant power supplies
- I/O racks of various sizes (4, 8 and 12 IO slots options)
- Two variants of power supplies: 58W 24VDC and 110/240VAC
- Leverages Honeywell's LEAP™ project methodology and Universal I/O for greater configuration flexibility
- Compatible with leading open network standards such as Modbus and OPC UA
- Built-in EtherNet/IP Protocol with both Server and Client, ODVA Certification
- Built-in PROFINET Protocol with PROFINET IO Controller
- Support DLR on EtherNet/IP Protocol Client and PROFINET IO Controller
- Support DNP3 Master and Outstation
- Support Serial Communication Module (2×RS232 ports, 2×RS485 ports) with User Defined Protocol
- Connects to Human-Machine Interface (HMI) through Modbus and OPC UA protocols
- Support MQTT with Sparkplug B
- Powerful IEC 61131-3 programming environment
- HART function block supporting all HART commands in PLC
- Support Removal and Insertion under Power for CPM and I/O modules
- Support Fail safe state configuration on output signal type
- Simulation support on standalone and on Virtual Engineering Platform
- Support Subsea application MDIS based on OPC UA
- Support Fault Tolerant Ethernet (FTE) network
- Support communication to EUCN when CPM is working as ELMM. EUCN uses FTE as media.

1.2. Document Scope

This document provides specifications for the following components:

- ControlEdge PLC Controller
- ControlEdge PLC IO Modules
- ControlEdge PLC Expansion Processor Module
- ControlEdge PLC Serial Communication Module
- ControlEdge PLC Power Supplies
- ControlEdge PLC Power Status Modules
- ControlEdge PLC Racks
- ControlEdge Remote Termination Panel
- ControlEdge Builder

1.3. Terminology

Terminology	Description
CIP	Common Industrial Protocol
CPM	Control Processor Module
CPU	Control Processor Unit
DLR	Device Level Ring
DNP3	Distributed Network Protocol Version 3
ELMM	Enhanced Logic Manager Module
EPM	Expansion Processor Module
ETAP	EtherNet/IP™ Tap
EUCN	Enhanced Universal Control Network
Expansion I/O Rack	I/O Rack with EPM installed
FTE	Fault Tolerant Ethernet
I/O Network	Network between CPM and expansion I/O rack
IPsec	Internet Protocol G3
Local I/O Rack	I/O Rack with CPM installed
MQTT	Message Queuing Telemetry Transport
ODVA	Open Device Vendors Association
OWD	Open Wire Detect
Redundant CPM Rack	Rack with 2 CPMs installed
RSM	Redundant Switch Module
RTP	Remote Terminal Panel
VM	Virtual Machine
UIO	Universal Input/output Module
PPS	Parameters Per Second
VEP	Virtual Engineering Platform

2. Specifications

2.1. Control Processor Module (900CP1-0200)

The ControlEdge PLC has a rack based modular hardware design with control processor modules that plug onto different rack options depending on system configuration requirement.

2.1.1. Performance and Capability

Item	Specification
Maximum I/O Modules per controller	144 ^{1,2}
Maximum Analog channels per controller	2304 ^{1,2}
Maximum Digital channels per controller	4608 ^{1,2}
Maximum expansion I/O racks for non-redundant controller	11
Maximum expansion I/O racks for redundant controller	12
Command execution time	85µs per 1000 commands in ST
Note: <ol style="list-style-type: none"> I/O capability, as a soft limit, will decrease depending on the number of used EtherNet/IP connections and PROFINET IO Devices connected. Refer performance calculator tool for details. I/O capability is based on I/O module type selection and combination. For more information, refer section 2.5. 	

2.1.2. Hardware specification and Features

Item	Specification
Processor	Dual Core ARM® Cortex™-A9 Core (32 bit) 667 MHz
User Programming memory, (Flash)	10 MB (Program 5 MB, Data 5 MB)
SD card support	32GB Class 6 / Class 10 industry standard
Running Memory (RAM)	256MB with Error Correction Code
Controller Redundancy	Supported (Hot Standby)
Real-Time Clock	2 weeks of retention after a power loss
CPU Watchdog	CPU automatically resets if error is detected
Nonvolatile memory	16Mb
Nonvolatile memory data life	20+ years (no battery required)
Real-time clock resolution	1 ms
I/O Scan Time	10 ms – 3000ms (adjustable per control strategy)
Switchover	Internal parameters, variables and outputs are maintained during transition. Switchover time <100 ms
Operating Modes	Run Locked Stop Locked Remote Running Remote Stopped
LED	2 LEDs, three color each, indicate the status and role of the CPM

2.1.3. Communication Capabilities

Item	Specification
Ethernet Ports	4
Network connection	Shielded RJ45 connector, auto-crossover
Network port speed	10/100BaseTx, auto-detecting
Isolation	1500 Volts RMS 1 minute, 60 Hz
Transient Voltage Suppression	600W peak pulse power capability at 10×1000µs waveform, repetition rate:0.01%
Diagnostic LEDs on each port	Yes
Protocols, CPM ports 1 & 2	MODBUS TCP/UDP OPC UA, HART-IP, CDA Responder, EtherNet/IP Server, EUCN ¹ , DNP3
Protocols, CPM ports 3 & 4	I/O Communication, EtherNet/IP Server and Client, PROFINET
Embedded Firewall ²	Supported on ports 1&2
IPsec ³	Supported on ports 1&2
FTE	Supported on ports 1&2
Time Synchronization ⁴	SNTP, DNP3
Note: <ol style="list-style-type: none"> 1. EUCN is available, only when CPM is working as PLC-FTE (formerly EMM). PLC-FTE is a separate firmware image. 2. For detailed information of Firewall, refer to ControlEdge PLC and ControlEdge RTU Network and Security Guide. 3. Running on Windows 10 or Windows Server 2016 OS. 4. PLC's time can be synchronized from either NTP/SNTP server or DNP3 Master. 	

Modbus Protocol

Item	Specification
Device Function	Master and Slave
Multi-Master support	Yes
Ethernet support	MODBUS TCP and Modbus UDP ¹ , Configurable TCP port number and TCP Inactivity Timeout
Serial support	Modbus RTU or ASCII (Master/Slave) via Serial Communication Module (900ES1-100)
Slave connection	64 per Ethernet port, 32 per Serial port, 128 per CPM
Master connection per CPM	16 per Ethernet port
Maximum Number of Registers per CPM as slave	16000
Register Size ²	16, 32, 64 Bits
Ethernet Network Connection	10/100 Base-T, RJ-45
Note: <ol style="list-style-type: none"> 1. User Datagram Protocol 2. 32 and 64 Bits is available, only when CPM is working as Modbus Master. 	

OPC UA Protocol

Item	Specification
Device Function	Server and Client
Generic OPC information models	Data Access (DA), Subscription
Technology specific information models	PLCOpen V1.0
Number of OPC UA Client per CPM	10
Number of OPC UA Server per CPM	10
Number of variables for one CPM acting as OPC UA Server	2000
Number of variables for one CPM acting as OPC UA Client	500
Supported data types	BOOL, SBYTE, BYTE, INT16, UINT16, INT32, UINT32, INT64, FLOAT, DOUBLE, STRING (max 255 characters), DateTime
Certified Profile	Embedded UA Server Profile, Minimum UA Client Profile
Additional Facets	Attribute Read Client Facet, Attribute Write Client Facet, DataChange Client Facet, Method Client Facet
Security Policies	SecurityPolicy - Basic128Rsa15, SecurityPolicy - Basic256, SecurityPolicy - Basic256Sha256, SecurityPolicy - Aes128_Sha256_RsaOaep, SecurityPolicy - Aes256_Sha256_RsaOaep
User Identity Tokens	User Token - Anonymous Facet, User Token - User Name Password Server Facet
Certificate Management	Global Discovery Services "Push" model - UA Server Global Discovery Services "Pull" model - UA Client
Note: MDIS is an application based on OPC UA, so they have the same specification. The MDIS library has a set of OPC UA function blocks representing all the MDIS OPC UA object types as defined in the MDIS OPC UA Companion Specification V1.2. The MDIS OPC UA Object function blocks are used to obtain data from MDIS OPC UA compliant Servers.	

MQTT Protocol

Item	Specification
Device Function	Edge of Network (EoN) Node, OASIS MQTT v3.1.1 compliant client
MQTT Payload Type	Sparkplug B
Maximum MQTT broker connections	1 active server with 1 backup server across both Ethernet ports.
Variable Capacity	2000
Supported Data Types	BOOL, SINT, USINT, INT, UINT, DINT, UDINT, REAL and LREAL
Data Publish Modes	Periodic or Event
MQTT Quality of Service (QoS) Levels Supported	0: At most once delivery 1: At least once delivery 2: Exactly once delivery
Secured Communications	TLS v1.2

CDA Protocol

Control Data Access (CDA) is a protocol used for communication between the PLC Controller and controllers in Experion PKS and PlantCruise/LX system. All supported points in ControlEdge PLC can be browsed¹ in Experion Control Builder for CDA communication.

Item	Specification
Supported Experion Controllers	C300, ACE, SIM-C300, SIM-ACE, UOC, vUOC
Maximum Peer to Peer Outgoing Data	1000 PPS (Parameters Per Second)
Number of CDA Responder connections	20
Supported Data Types	BOOL, SINT, INT, DINT, USINT, UINT, REAL, LREAL, BYTE, WORD, DWORD, ULINT, LWORD, STRING
Note: <ol style="list-style-type: none">1. Browsing feature of PLC tags will be supported from Experion R511.3 or later version.2. For CDA link redundancy, it is suggested to deploy PLC-FTE firmware when connecting to Experion FTE network.3. CDA communication on PLC is designed for peer to peer communication between PLC and Experion Controllers. For communication to Experion Server/Stations, it is suggested to use OPC UA with ControlEdge PLC channel.	

EtherNet/IP Protocol

EtherNet/IP™ is an application layer protocol for industrial automation applications. It uses all the transport and control protocols used in traditional Ethernet including the Transport Control Protocol (TCP), the User Datagram Protocol (UDP), the Internet Protocol (IP) and the media access and signaling technologies found in off-the-shelf Ethernet interfaces and devices. It allows the user to address a broad spectrum of process control needs using a single technology.

The Common Industrial Protocol (CIP) is an industrial protocol for industrial automation applications. It is used in EtherNet/IP.

Item	Specification
Device Function	Server and Client
Certification	ODVA Conformant
Maximum Packets/Parameters per Seconds	8000 PPS (Packets per Second) for Class 1 Implicit messaging 1000 PPS (Parameter per Second) for Class 3 Explicit messaging
Client Class 1 Implicit (I/O) Messaging	CIP Connections: 160 Total Combined Input and Output Data Size: 320KB Maximum Data Size: 1024 Bytes per device Connection Type (Target to Originator): Multicast/Unicast Transport Trigger: Cyclic Data Type: Based on EDS file or BYTE, DINT, INT, REAL (generic module) Tag Access Method: Data Read/Write RPI: 20-3200ms Electronic Keying: Supported Network Levels: Single Level
Client Class 3 Explicit (Peer to peer) Messaging	Class 3 CIP Connation: 10 Maximum Data Size: 480 Byte (Read), 256 Byte (Write) Connection Type: Peer to Peer Transport Trigger: Application Data Type: BOOL, SINT, INT, DINT, USINT, UNIT, UDINT, REAL RPI: Follow Task Cycle Time
Server Class 3 Explicit Messaging	CIP Connection: 32 Connection Type: Peer to Peer Tag Access Method: Data Read/Write Data Type: BOOL, SINT, INT, DINT, USINT, UNIT, UDINT, REAL RPI: Follow Task Cycle Time
Network Topology	DLR, STAR, LINEAR ¹ , MIXED
Qualified Switch Type	MOXA ^{2, 3, 4} , Stratix5700, Stratix 8000, 1783-ETAP
Note:	<ol style="list-style-type: none"> 1. LINEAR topology is supported only for non-redundant CPM. 2. Qualified MOXA switches are listed in the section 2.3 3. Communication between ControlEdge PLC controller and I/O modules in the I/O expansion rack is only supported through MOXA switches. 4. Moxa or any other unmanaged switches (copper/fiber) are not recommended for ring network (HSR/DLR).

PROFINET Protocol

PROFINET™ is an Ethernet open standard (IEC 61158) defined by PI (PROFIBUS and PROFINET International) and complies with the industrial Ethernet requirements. PROFINET IO is Ethernet based automation standard. PROFINET uses TCP/IP for diagnostics, non-real time critical data and for communicating with other non PROFINET IO based devices. PROFINET uses real-time protocol for IO data access. This real-time protocol co-exists with TCP/IP stack without restrictions.

Item	Specification
CPM as a PROFINET IO Controller	Yes
CPM as a PROFINET IO Device	No
Number of PROFINET Devices	128
PROFINET IO Device Minimum Scan Interval	8 ms ¹
Max. Size of Cyclic Input and Output Data	64 KB includes IOxS ² status bytes
Acyclic Communication	No
DCP Function	No
Alarms	No
Diagnostics	Yes
HART Support	No
Controller Redundancy	Yes. S2 redundancy is not supported. ³
Note: <ol style="list-style-type: none"> 8 ms is the fastest scan interval setting for CPM. However, the fastest scan interval depends on both Controller and connected device scan speeds. IOxS means IOPS and IOCS. PROFINET is supported on redundant PLC. S2 redundancy is not supported. PROFINET devices will take about 3 sec to connect to redundant controllers after switchover. A separate license SP-IPROF01 is needed for each logic controller. 	

DNP3 Protocol

Item	Specification
Device Function	Master and Outstation (Slave)
Protocol Compliance Level ¹	Level 3+
Capacity of events buffered	Flash memory: 100,000 events or Optional SD Card: 500,000 events
Data monitoring by multiple DNP3 Masters	Yes, on separate ports (5 masters per port, 10 masters total)
Maximum connections to Outstations	10 Outstations across both Ethernet ports
Register Capacity	6,000 per Ethernet port
Report by Exception Capability	Yes
Ethernet Support	Yes, configurable TCP port number – default 20000
Serial Support	No
Check Before Operate (CBO) Support	Yes
Note: <ol style="list-style-type: none"> See ControlEdge PLC DNP Device Profile Document (DPD) for complete details 	

HART-IP Protocol

Honeywell's Field Device Manager¹ R500.2 and FDM Express¹ R500 Express onwards uses HART-IP for instrument asset management of ControlEdge PLC connected HART devices.

Item	Specification
Device Function	Read system capacity of ControlEdge PLC Read ControlEdge PLC and HART devices identity information HART command passes through to the connected HART devices HART delayed response mechanism to maximize system performance
Ethernet support	HART-IP Protocol, Version 7, based on TCP/IP Configurable TCP port number Support single Honeywell Field Device Manager connection
Note: For more information about FDM, please refer to FDM Specification.	

EUCN Protocol

EUCN is a communication protocol for ELMM applications. ELMM requires software release TPN R688.1 or later version.

Item	Specification
FTE Protocol	Honeywell Proprietary protocol that provides built-in communication redundancy on the uplink communication ports, i.e., ETH1 and ETH2
EUCN Communication	Honeywell Proprietary UCN protocol built over FTE Has a built-in firewall and connects to Level 2 network directly
Note: EUCN Protocol support also provides Logic Manager Point processing capability on ControlEdge PLC. Refer to LMM Specifications	

2.2. Expansion Processor Module (900SP1-0200)

EPM acts as the interface module between expansion I/O and control processor module. Required for I/O racks to communicate to CPMs in a different rack.

2.2.1. Hardware specification and Features

Item	Specification
Processor	Dual Core ARM® Cortex™-A9 Core (32 bit) 667 MHz
Rotary Address Switch	Determine the Rack address range from 1 to 99
LED	2 LEDs, three color each, indicate the status of EPM

2.2.2. Communication Capabilities

Item	Specification
Ethernet Ports	2
Network connection	Shielded RJ45 connector, auto-crossover
Network port speed	10/100BaseTx, auto-detecting
Isolation	1500 Volts RMS 1 minute, 60 Hz
Transient Voltage Suppression	600W peak pulse power capability at 10×1000µs waveform, repetition rate:0.01%
Diagnostic LEDs on each port	Yes
Protocols, EPM ports 1 & 2	I/O Communication

2.3. I/O Network Topology

ControlEdge 900 platform hardware supports Star, Ring and DLR topology to connect Expansion IO rack and EtherNet/IP and PROFINET IO devices with CPM rack.

Item	Specification
Expansion I/O Network Topology	Star, Ring or DLR topology supported up to 100baseTx using standard RJ45 connections for both Redundant and non-redundant systems.
I/O network maximum cable lengths	<u>Shielded Ethernet cable</u> 100 m (328 ft.) CPM to EPM (expansion I/O rack), or to switch. <u>Fiber optic cable</u> Multi-mode: 5000m (16,404 ft.) ¹ CPM to EPM or to switch. Single-mode: 40km (131,234 ft.) ¹ CPM to EPM or to switch.

Item	Specification
Network Switch and Fiber Optic Equipment Recommendations ²	<p><u>Unmanaged Ethernet Switches³</u></p> <ul style="list-style-type: none"> • Moxa model EDS-308 with (eight) 10/100 Ethernet ports • Moxa model EDS-308-MM-SC with (six) 10/100 Ethernet ports, (two) multi-mode fiber ports with SC Connectors • Moxa model EDS-308-SS-SC with (six) 10/100 Ethernet ports, (two) single mode fiber ports with SC Connectors • Moxa model EDS-316-MM-SC with (fourteen) 10/100 Ethernet ports, (two) multi-mode fiber ports with SC Connectors • Moxa model EDS-316-SS-SC with (fourteen) 10/100 Ethernet ports, (two) single mode fiber ports with SC Connectors • Moxa model EDS-308 with (eight) 10/100 Ethernet ports, G3 coated • Moxa model EDS-308-MM-SC with (six) 10/100 Ethernet ports, (two) multi-mode fiber ports with SC Connectors, G3 coated • Moxa model EDS-308-SS-SC with (six) 10/100 Ethernet ports, (two) single mode fiber ports with SC Connectors, G3 coated • Moxa model EDS-316-MM-SC with (fourteen) 10/100 Ethernet ports, (two) multi-mode fiber ports with SC Connectors, G3 coated • Moxa model EDS-316-SS-SC with (fourteen) 10/100 Ethernet ports, (two) single mode fiber ports with SC Connectors, G3 coated <p><u>Fiber Optic Converters³</u></p> <ul style="list-style-type: none"> • Qualified Moxa IMC-101-M-SC with 10/100BaseT(X) to 100BaseFX multi-mode fiber port with SC connectors • Qualified Moxa IMC-101-S-SC with 10/100BaseT(X) to 100BaseFX single mode fiber port with SC connectors • Qualified Moxa IMC-101-M-SC with 10/100BaseT(X) to 100BaseFX multi-mode fiber port with SC connectors, G3 coated • Qualified Moxa IMC-101-S-SC with 10/100BaseT(X) to 100BaseFX single mode fiber port with SC connectors, G3 coated <p><u>Copper Ethernet cable</u></p> <ul style="list-style-type: none"> • Shielded CAT5 Cable <p><u>Fiber optic cable</u></p> <ul style="list-style-type: none"> • 50/125µm with SC connectors on both ends (Multi) • G.652 with SC connectors on both ends (Single)
Note:	<ol style="list-style-type: none"> 1. Select qualified MOXA switch as I/O Network Switch. For detail information refer to MOXA datasheet. 2. Honeywell Model number is available in Model number list. 3. All Ethernet Switches and Fiber Optic convertors require 24VDC Power.

2.4. Serial Communication Module (900ES1-100)

Serial Communication module provide 2* RS232 Port and 2* RS485 port. Supporting Modbus Serial communication protocol and user defined protocol.

Item	Specification
Protocol support	Modbus ASCII Master Modbus ASCII Slave Modbus RTU Master Modbus RTU Slave User defined Protocol
Connector	2*RS232:9-Pin D-sub male connector, share the same isolator 2*RS485: Isolated from each other and from RS232 ports
Galvanic Isolation	2000 VDC
Maximum slave devices connected per RS485 port	32
Module status LED	Supported
Channel communication LED	Supported
Maximum communication module per CPM	6
Operation Temperature	0 ~ 60 degC
Storage Temperature	-40 ~ 85 degC
Baud rate	300bps to 115200bps, adjustable
Flow control	None, RTS-CTS, RTS
Parity	None, Odd, Even
Data Bits	None, Odd, Even
Stop Bits	7, 8 (7 is not supported on Modbus RTU protocol)
Experion Integration – Diagnostic	Supported
Maximum Length of User Defined Protocol	532 Bytes
Supported data types on User Defined Protocol	USINT, UINT, UDINT, LINT REAL, LREAL

2.5. Input/output Module

ControlEdge PLC supports various input/output modules. This document provides technical information to configure ControlEdge PLC IO Modules. The following IO modules are included in this document.

- Universal Input/output module, 16 channels
- Universal AI – RTD, TC, V 8 Channel
- Analog Input High Level, 16 Channel
- Analog Output, 0 to 20mA, 4 Channel
- Analog Output 0 to 20mA, 8 Channel
- Digital Input 120/240 VAC, 16 Channel
- Digital Input 24 VDC, 32 Channel
- Digital Input Contact, 16 Channel
- Digital Input, 120/240 VAC -125VDC, 16 Channel
- Digital Output 120/240 VAC, 16 Channel
- Digital Output 24 VDC, 32 Channel
- Digital Relay Output, 8 Channel
- Pulse/Frequency, 4 Channel

2.5.1. Universal Input/output Module (900U01-0100, HW Revision E, Version 02 in Builder)

Universal IO channel can be soft configured as AI with HART, AO with HART, DI or DO.

Item	Specification
Channels	16 (Isolate to rack)
Galvanic Isolation	1.5kV DC Module to Rack (Logic Side) 1.5kV DC Module to Module
24V Field Supply Voltage	24V DC(Typical) 22VDC(Min) 27V DC(Max)
Load	Max 4.2 Amps per module 500 mA per channel

Analog Input

Item	Specification
Input type	Current (2, 3, or 4 wire devices), with HART Support
Input Channels	16 Maximum per module (with or without open wire detect)
A/D Converter Resolution	16 Bit
Input Range	0 to 20 mA or 4 to 20 mA
Crosstalk, dc to 60 Hz (channel-to-channel)	58dB
Input Impedance	250 Ω nominal
Maximum Input Voltage (any input referenced to common, no damage)	0 ~ 30V
Hardware accuracy	0.1% of full-scale (23.5 \pm 2°C) 0.25% of full-scale (0 to +60°C)
Transmitter Field Power Conditioning	Current limited to 24 mA
Input Filter	First-order low-pass 100Hz
Max HART Multi-drop Connection	One device per channel

Analog Output

Item	Specification
Output Type	4 to 20 mA current loop & 0 to 20 mA current loop with HART supported
Output Channels	6 Maximum per module ¹ (with or without open wire detect)
Output Ripple	=< 125 mV peak-to-peak at power line frequency, across 250 Ohm load
Output Temperature Drift	0.5 % of FSR
Output Current Linearity	< 0.05%
Resolution	12 Bit
Calibrated Accuracy	<0.5% of Full Scale (25°C) including linearity
Directly Settable Output Current Range	0 mA to 23 mA
Maximum Resistive Load	500 Ohms
Minimum Resistive Load	100 Ohms
Maximum Output Compliant Voltage (24 V supply = 22 VDC through 28 VDC)	14 VDC
Maximum Open Circuit Voltage	24 VDC
Fail Safe value configuration	Yes <ul style="list-style-type: none"> • Hold Last Value • Failsafe Value
Max HART Multi-drop Connection	One device per channel
Note: 1. Connecting greater than 100 ohms resistance load will increase maximum AO channel number per UIO module. Please refer to the 'ControlEdge 900 Platform Hardware Planning and Installation Guide HWDOC-X430-en-N' to determine channel usage in different scenarios.	

Digital Input with Open Wire Detect

Item	Specification
Open Voltage	24V
Short Circuit Current	7 mA
Open Contact	15 kΩ > 0.1 W
Closed Contact	5 kΩ > 0.25 W
Short circuit detection:	I > 6mA +/-5%
Closed contact detection:	2.8mA < I < 6mA +/-5%
Lead Breakage Detection	I < 0.9mA +/-5%
Input filter	First-order low-pass 100Hz

Digital Input without Open Wire Detect

Item	Specification
Open Voltage	24V
Closed contact current	7 mA \pm 5%, after open state detection
	3.5 mA \pm 5%, after closed state detection
Closed contact detection	I > 2.81mA
Open contact detection	I < 1.8mA
Input filter	First-order low-pass 100Hz

Digital Output

Item	Specification
Output Channels	16 Maximum per module (with or without open wire detect)
Output Type	Solid state source, short circuit proof
Load Current	0mA Minimum to 0.5A Maximum per channel ¹ 4.2 A Maximum per module
On-State Voltage	24 V (typical), load current @ 0.5A
Off-State Voltage	0 VDC
Off-State Leak Current	< 0.1 mA
Fail Safe State configuration	Yes <ul style="list-style-type: none"> • Hold Last State • Failsafe State
<p>Note:</p> <ol style="list-style-type: none"> 1. A Universal IO Channel configured for Digital Output can incorrectly report Line Monitoring failures if the load current is less than 10mA. Applications using such light loads need to disable Line Monitoring for those channels to avoid nuisance alarms. The recommended resistive load should be from 48 Ohm to 2.4 kOhm @ 24VDC. 	

2.5.2. Universal AI (900A01-0202)

The Universal Analog Input module supports up to 8 user-configurable inputs on a per point basis for thermocouple, RTD, Resistance, V, mV, mA. Point-to-point isolation and back-plane isolation are provided. Modules perform analog to digital conversion in synchronization with CPU control execution, eliminating data interchange latency. All analog input modules are processed in parallel, eliminating scan time increases as modules are added. A green blinking status LED on the module indicates when the module is being scanned and red status LED when module diagnostics exist. A user-selectable BURURNOUTN value is supported on a per channel basis. A warning signal is provided for thermocouple inputs to indicate maintenance is needed prior to a sensor failure. A sensor failure signal is also provided.

Item	Specification
Inputs per module	8 (isolated)
Input types	mV, V, T/C, RTD, ohms, mA
Signal Source	See Analog Input Reference Accuracy for range types. Thermocouple with cold junction compensation RTD, PT100 3 wire, 40 ohms balanced maximum Thermocouples: 100 Ohms/Leg 100 (except Low), 500 & 1000 RTD: 100 Ohms/Leg 100 YIS: 100 Ohms/Leg 100-Low RTD & 10-ohm Cu: 10 Ohms/Leg
Input Impedance	10 megohms for T/C and mV inputs; >1 megohm for volts and 250 ohms for mA inputs
Galvanic Input Isolation	400 VDC point to point, 1K VDC to logic RTDs are isolated in pairs
Noise Rejection	Series Mode >60dB. Common Mode >130dB at 120VAC.
Burnout	T/C, mV, V configurable to upscale, downscale, defined value, or none.
Over-range limit	+/- 10% for linear ranges (volts). +/-1% for non-linear ranges (T/C, RTD).
T/C Break Detection	Via current pulse
Faulty thermocouple detection	If greater than 100 ohms, a warning status is provided as an output for the AI block
Accuracy	Factory configured accuracy = ± 0.1 % of range (± 0.2 % of range for 0V to 10V and -10V to 10V) Cold junction accuracy = ± 0.7 °C Reference conditions: Temperature = 25 °C \pm 3 °C (77 °F \pm 5 °F) Humidity = 45 % to 55 % RH non-condensing Line voltage = Nominal \pm 1 % Source resistance = 0 ohm Series mode and common mode = 0 V Frequency = Nominal \pm 1 %
Temp. Effect on Accuracy	± 0.01 % of full scale per degree Celsius maximum
A/D Converter	One per module
A/D Resolution	15 Bits
Reference Junction Sensing	Via 2 RTDs at top/bottom of module
Update rate	500ms (Analog to Digital Converter per module)
Long term Stability	0.1% per year
Calibration	Data is stored in non-volatile memory Redundant Factory Calibration Individual
Diagnostics	Monitoring of Factory Calibration, 24 VDC supply, and configuration.
Channel Configuration Data	Stored in non-volatile memory

Analog Input Reference Accuracy

Input Type	Range		Reference Accuracy	
	°F	°C	°F	°C
B T/C	0 to 105	-18 to 41	NA	NA
	105 to 150	41 to 66	55.0	30.6
	150 to 500	66 to 260	30.0	16.7
	500 to 1000	260 to 538	8.0	4.5
	1000 to 3300	538 to 1815	4.0	2.3
E T/C	-454 to -202	-270 to -130	25.0	14.0
	-202 to 1832	-130 to 1000	2.3	1.3
E (low) T/C	-200 to 1100	-129 to 593	2.0	1.2
J T/C	0 to 1600	-18 to 871	1.2	0.6
J (low) T/C J T/C	20 to 770	-7 to 410	1.0	0.5
	-292 to 32	-180 to 0	1.0	0.5
K T/C K (low) T/C K T/C (mid)** K T/C	0 to 2400	-18 to 1316	2.0	1.2
	-20 to 1000	-29 to 538	1.6	0.8
	0 to 1800	-18 to 982	1.8	1.0
	32 to 2192	0 to 1200	2.0	1.2
Ni-NiMo (NNM68)	32 to 500	0 to 260	2.0	1.2
	500 to 2500	260 to 1371	1.5	0.8
Ni-NiMo (low)	32 to 1260	0 to 682	1.3	0.7
NiMo-NiCo (NM90)	32 to 500	0 to 260	2.0	1.2
	500 to 2500	260 to 1371	1.5	0.7
NiMo-NiCo (low)	32 to 1260	0 to 682	1.3	0.7
N T/C	0 to 2372	-18 to 1300	2.0	1.2
N T/C	0 to 1472	-18 to 800	1.4	0.9
N T/C	32 to 2192	0 to 1200	2.0	1.2
R T/C	0 to 500	-18 to 260	5.0	2.8
	500 to 3100	260 to 1704	2.2	1.2
S T/C	0 to 500	-18 to 260	4.5	2.5
	500 to 3100	260 to 1704	2.2	1.2
T T/C T (low) T/C W_ W ₂₆	-300 to 700	-184 to 371	4.0	2.3
	-100 to 700	-73 to 371	2.0	1.2
	-200 to 500	-129 to 260	1.0	0.5
	-4 to 600	-20 to 2320	27.0	15.0
	600 to 3600	316 to 1982	4.0	2.3
	3600 to 4200	1982 to 2316	4.2	2.4
W ₅ W ₂₆ T/C *	0 to 600	-18 to 316	3.5	2.0
	600 to 3600	316 to 1982	3.0	1.7
	3600 to 4200	1982 to 2316	3.5	2.0
	0 to 2240	-18 to 1227	2.5	1.4

* W₅W₂₆ is also known as type "C" Thermocouple.

** Type K thermocouple (mid-range) has a working range from 75 to 1800 °F, 25 to 982 °C. Input measurements below 75°F or 25°C may cause the input to default to the programmed failsafe value. Use type K low or full ranges if measurements are required outside the mid- working range.

2.5.3. Analog Input High Level, 16 Channel (900A16-0103)

The High Level Analog Input module supports up to 16 user-configurable inputs on a per point basis for Voltage or current. Point-to-point isolation and back-plane isolation are provided. Modules perform analog to digital conversion in synchronization with CPU control execution, eliminating data interchange latency. All analog input modules are processed in parallel, eliminating scan time increases as modules are added.

A green blinking status LED on the module indicates when the module is being scanned. A red status LED when module or channel diagnostics exist.

High Level Analog Input Specifications

Item	Specification
Inputs per module	16 (isolated)
Input types	V, mA
Signal Source	See High Level Analog Input Reference Accuracy for range types.
Input Impedance	>1 megohm for volts and 250 ohms for mA inputs
Galvanic Input Isolation	400 VDC point to point, solid state switching; 1K VDC to logic.
Noise Rejection	Series Mode >31dB Common Mode >90dB at 120VAC
Over-range limit	+/- 10% for linear ranges (volts).
Accuracy	Factory configured accuracy = ± 0.1 % of range. Reference conditions Temperature = $25\text{ }^{\circ}\text{C} \pm 3\text{ }^{\circ}\text{C}$ ($77\text{ }^{\circ}\text{F} \pm 5\text{ }^{\circ}\text{F}$) Humidity = 45 % to 55 % RH non-condensing Line voltage = Nominal ± 1 % Source resistance = 0 ohm Series mode and common mode = 0 V Frequency = Nominal ± 1 %
Temp. Effect on Accuracy	± 0.01 % of full scale per degree Celsius maximum
A/D Converter	One per module
A/D Resolution	± 15 Bits
Update rate	100ms (Analog to Digital Converter per module)
Long term Stability	0.1% per year
Calibration	Data is stored in non-volatile memory Redundant Factory Calibration
Diagnostics	Monitoring of Factory Calibration, 24 VDC supply, and configuration.
Channel Configuration Data	Stored in non-volatile memory.

High Level Analog Input Reference Accuracy

Input Type	Range	Reference Accuracy
Milliamperes	4 to 20 mA _{dc}	± 0.15% F.S. (mA)**
	0 to 20 mA _{dc}	± 0.15% F.S. (mA)**
**Tolerances for these input types include that of internal Dropping Resistors		
Volts	0 to 1VDC	± 0.1% F.S. (mV)
	0 to 2 VDC	± 0.1% F.S. (mV)
	0 to 5 VDC	± 0.1% F.S. (mV)
	0 to 10 VDC	± 0.1% F.S. (mV)
	1 to 5 VDC	± 0.1% F.S. (mV)
	-1 to 1 VDC	± 0.1% F.S. (mV)
	-2 to 2 VDC	± 0.1% F.S. (mV)
	-5 to 5 VDC	± 0.1% F.S. (mV)
-10 to 10 VDC	± 0.1% F.S. (mV)	

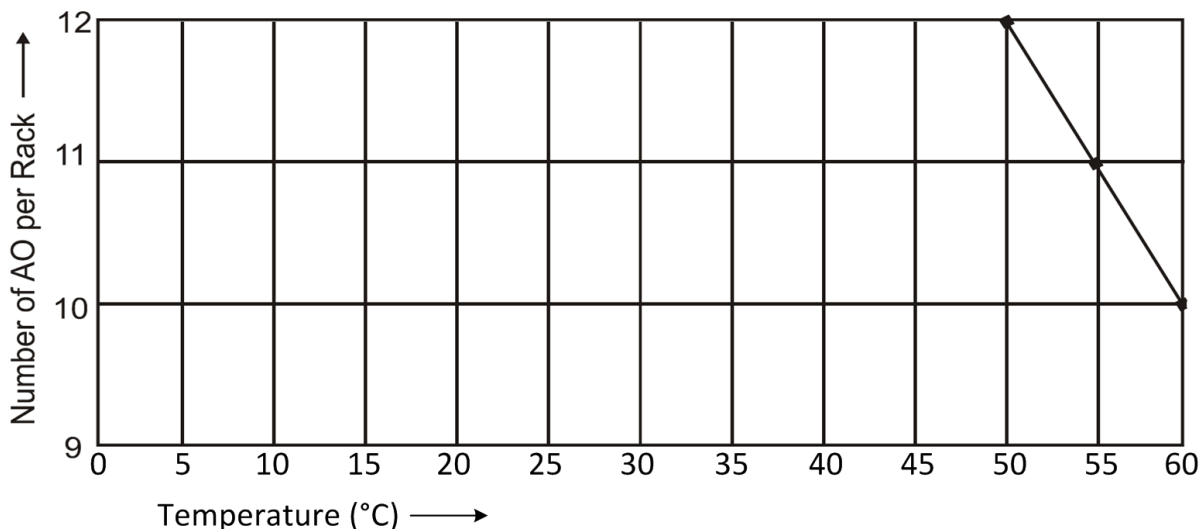
2.5.4. Analog Output, 0 to 20mA, 4 Channel (900B01-0301)

The Analog Output module provides 4 isolated 0 to 21.8 mA outputs that may be scaled by the user to any span within this range on a per output basis.

A green blinking status LED on the module indicates when the module is being scanned. A red status LED when module or channel diagnostics exist. A user specified failsafe value is supported to allow predictable operation in the event communication between the module and the controller is interrupted.

Outputs are updated synchronous with IOM scan time which has minimum value is 500ms.

Item	Specification
Outputs per module	4 (isolated)
Current	0 to 21.8 mA range selectable
Load resistance	750 ohms max
Galvanic Isolation	500VDC Channel to Channel.
Galvanic Isolation from logic	600 VDC
Accuracy	0.1% full scale at reference conditions
Modules per rack	10 max, up to 12 with product ambient temperature de-rating (see figure below)
Minimum current sensing	> 3.5 mA per output
Calibration Data	Data is stored in non-volatile memory. Redundant Factory Calibration, with automatic rejection of Bad version.
Diagnostics	Monitoring of Factory Calibration, Configuration, and +24 VDC power supply.
Output Verification	Feedback to controller that indicates output current flowing.
D/A Resolution	12 bits
Fail Safe State configuration	Yes <ul style="list-style-type: none"> • Hold Last Value • Failsafe Value
User specified scan rate	It is supported by the slew rate function block. Slew Rate is the maximum rate of change required to drive the output from full OFF (0%-typically 0 mA or 4 mA) to full ON (100%-typically 20mA). The block will convert this to a maximum change of the milliamp output per execution cycle of this block.



2.5.5. Analog Outputs 0 to 20mA, 8 Channel (900B08-0202)

The Analog Output module provides eight 0 to 21.0 mA outputs that may be scaled by the user to any span within this range on a per output basis. Outputs are isolated in groups of 4 with no isolation between outputs in a group. All points are isolated from controller logic.

A green blinking status LED on the module indicates when the module is being scanned. A red status LED when module or channel diagnostics exist. A user specified failsafe value is supported to allow predictable operation in the event communication between the module and the controller is interrupted.

Outputs are updated synchronous with control execution. A user-specified rate of change limit may be applied to each output when needed by slew rate function block. Requires Euro style 36-terminal terminal block.

Item	Specification
Outputs per module	8, isolated in 2 groups of 4 outputs (1-4, 5-8)
Current	0 to 21.0 mA range selectable
Load resistance	750 ohms max
Galvanic Isolation	500VDC group to group. Groups 1-4, 5-8
Galvanic Isolation from logic	500 VDC
Accuracy	0.1% full scale at reference conditions
Modules per rack	5 max when powered from internal 24V backplane power
Minimum current sensing	> 0.5 mA per output
Calibration Data	Data is stored in non-volatile memory. Redundant Factory Calibration, with automatic rejection of Bad version.
Diagnostics	Monitoring of Factory Calibration, Configuration, and +24 VDC power supply.
Output Verification	Feedback to controller that indicates output current flowing.
D/A Resolution	13+ bits (1 part in 13332)
Fail Safe State configuration	Yes <ul style="list-style-type: none"> • Hold Last Value • Failsafe Value
User specified scan rate	It is supported by the slew rate function block. Slew Rate is the maximum rate of change required to drive the output from full OFF (0%-typically 0 mA or 4 mA) to full ON (100%-typically 20mA). The block will convert this to a maximum change of the milliamp output per execution cycle of this block.

A DIP switch on the module selects the use of 24V from Rack PS (internal) power or external loop power via a separate 24V DC power source. The as-shipped (default) switch setting is external power.

External Power Source requirements:

Item	Specification
Voltage	Vin: 18 to 36 Vdc
Current	350 mA Per module

2.5.6. Digital Input 120/240 VAC (900G03-0202)

The AC Digital Input modules are externally powered and accommodate two circuit voltages for up to 8 inputs each. Two common terminals are provided for each circuit. AC power applied between the common terminal and an input cause the input to turn ON. There is a green LED state indicator for each channel on the module to indicate when a digital input is ON. Logic in the controller allows the state to be inverted when necessary.

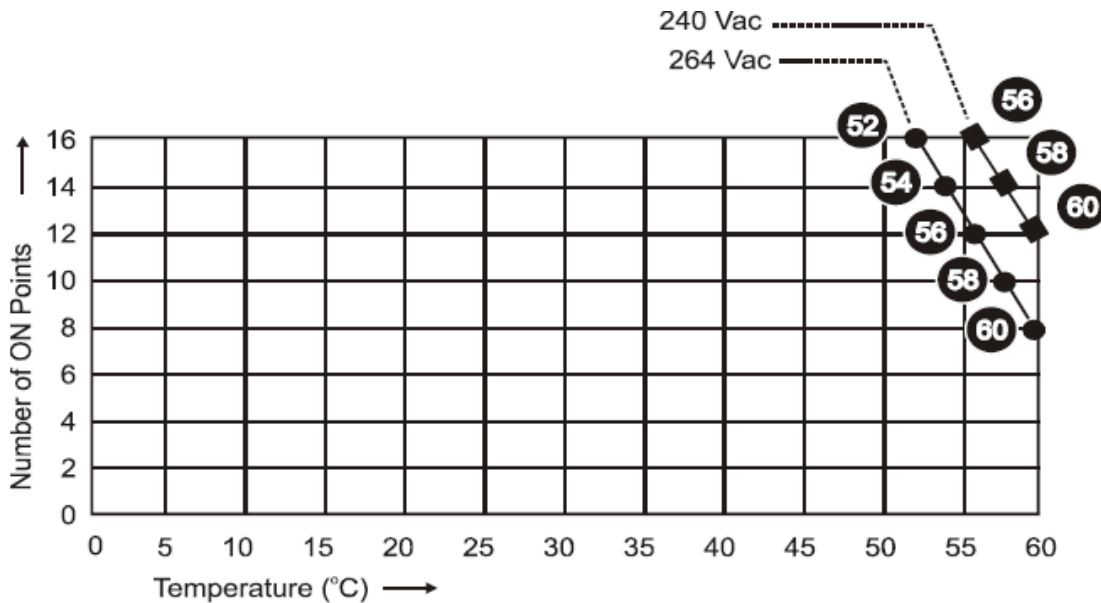
A green blinking status LED on the module indicates when the module is being scanned and red status LED when module diagnostics exist.

Item	Specification
Inputs per module	16 (sinking)
Input Voltage Range	80 VAC to 264 VAC
Peak Voltage	264 VAC
AC Frequency	47 Hz to 63 Hz
Galvanic Isolation	2 groups of 8 inputs (350VAC max.)
ON Voltage Level	75 VAC
OFF Voltage Level	20 VAC
Input Impedance	48 K ohms nominal
Input Current	1 mA nominal @ 120 VAC, 60 Hz 2 mA nominal @ 230 VAC, 50 Hz
Minimum ON Current	0.3 mA
Maximum OFF Current	0.2 mA
OFF to ON response time ¹	4 ms + 1.5 line cycles maximum
ON to OFF response time ¹	4 ms + 2 line cycles maximum

Note:

1. Excluding controllers scan time and excluding transmission time from module to backplane.

Active input De-rating table for ACDI



2.5.7. Digital Input 24 VDC (900G32-0101)

The DC Digital Input module provides 32 inputs separated in to 2 groups of 16 channels each. Each group has a pair of screw terminals for the COM connection. DC power applied between the common terminal and an input cause the input to turn ON. There is a green LED state indicator for each channel on the module to indicate when a digital input is ON. A green blinking status LED on the module indicates when the module is being scanned. Red status LED when module diagnostics exist. Logic in the controller allows the state to be inverted when necessary.

Requires Euro style 36-terminal terminal block.

Item	Specification
Inputs per module	32 (sinking)
Input Voltage Range	10 VDC to 32 VDC
Peak Voltage	32 VDC
Galvanic Isolation	2 groups of 16 inputs (30VDC max.)
ON Voltage Level	9.5 VDC minimum
OFF Voltage Level	3.5 VDC maximum
Input Impedance	6.9 K ohms nominal
Input Current	1.7 mA @ 12 VDC 3.5 mA @ 24 VDC nominal
Minimum ON Current	1.0 mA
Maximum OFF Current	0.7 mA
OFF to ON response time ¹	5 ms max
ON to OFF response time ¹	5 ms max
Note:	
1. Excluding controllers scan time and excluding transmission time from module to backplane.	

2.5.8. Digital Input Module - Contact type (900G01-0202)

The Contact Closure Digital Input Module is self-powered, providing 15VDC to external switching hardware to close the input loop. A closed external circuit causes current flow to the input to establish an ON state. Logic in the controller allows this state to be inverted when necessary. Four common terminals are provided to simplify field wiring.

There is a green LED state indicator for each channel to indicate when a digital input is ON. A green blinking status LED on the module indicates when the module is being scanned. A red status LED when module diagnostics exist.

Item	Specification
Inputs per module	16 (single-ended)
Voltage Supplied by controller	15 VDC normal
Maximum contact resistance	1000 ohms
Galvanic Isolation	Isolation – Between Field wiring (input or output) and Module
OFF to ON response time ¹	4 ms max
ON to OFF response time ¹	6 ms max
Switching current	2.6 mA nominal
Note:	
1. Excluding controllers scan time and excluding transmission time from module to backplane.	

2.5.9. Digital Input, 120/240 VAC-125VDC (900G04-0101)

The AC/DC Input Module provides sixteen individually isolated, inputs that are powered externally. Two terminals are provided for each circuit. AC or DC power applied between the input terminals cause the inputs to turn on. There is a green LED state indicator for each channel on the module to indicate when a digital input is ON.

A green blinking status LED on the module indicates when the module is being scanned. A red status LED when module diagnostics exist. Logic in the controller allows the state to be inverted when necessary.

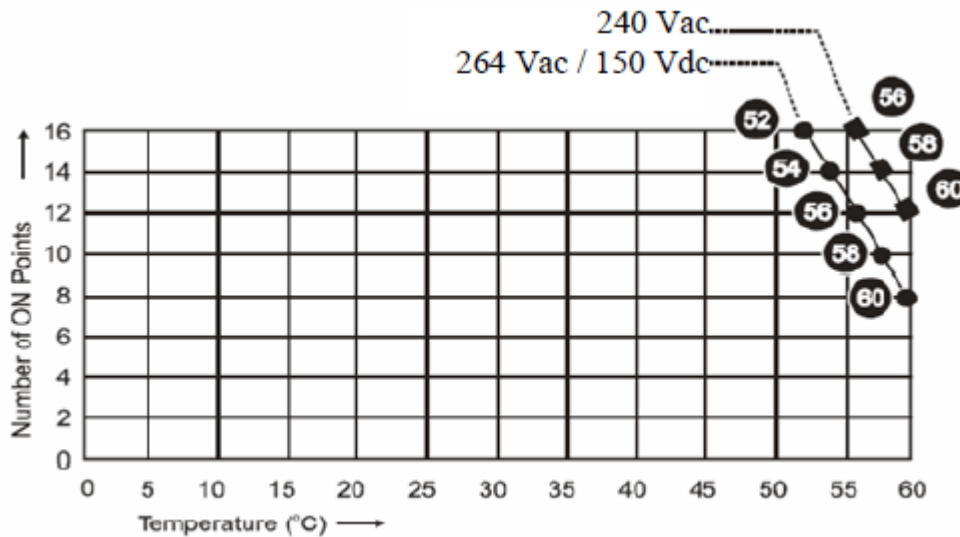
Requires Euro style 36-terminal block.

Item	AC Application	DC Application
Inputs per Module	16	16
Input Voltage Range	80 VAC to 264 VAC	80 VDC to 125 VDC
Peak Voltage	264 VAC	150 VDC
AC Frequency	47 Hz to 63 Hz	NA
Galvanic Isolation	Input to Input & Input to Chassis (350VAC max)	Input to Input & Input to Chassis (350VAC max)
On Voltage Level	75 VAC	75 VDC
Off Voltage Level	20 VAC	30 VDC
Input Impedance	48 k ohms nominal	48 k ohms nominal
Input Current	1 ma nom. @120 VAC, 60 Hz 2 ma nom. @240VAC, 50 Hz	2 ma nom. @125 VDC
Minimum On Current	0.3 mA	0.3 mA
Maximum Off Current	0.2 mA	0.2 mA
Off to On response time ¹	6 ms + 1.5 line cycles max.	6 ms + 2 line cycles max.
On to Off response time ¹	6 ms + 2 line cycles max.	6 ms + 2 line cycles max.

Note:

1. Nominal times excluding controllers scan time and excluding transmission time from module to backplane. DC application

Active Input De-rating table for AC/DC DI



2.5.10. Digital Output 120/240 VAC (900H03-0202)

The AC Digital Output module provides 8 isolated zero switching Triac solid-state outputs. A shorting comb (900J02-0001/900J10-0001) is available for use with barrier type terminal blocks to simplify connections to a common voltage source for all outputs. Each output has a MOV for transient over-voltage protection and a field-replaceable fuse.

There is a green LED state indicator for each channel on the module to indicate when a digital output is ON.

A green blinking status LED on the module indicates when the module is being scanned. Red status LED when module diagnostics exist.

Item	Specification
Outputs per Module	8
Galvanic Isolation	Per output to output, output to logic
Operating Voltage	85 VAC to 240 VAC
Output Type	Triac (zero switching voltage)
Peak Voltage	250 VAC
AC Frequency	47 Hz to 63 Hz
ON Voltage Drop	<2.0 VAC (>0.1 A) <3.0 VAC (<0.1 A)
Transient Over voltage Protection	MOV
Maximum Load Current	2 A per point, 8 A max. per module, resistive load
Maximum Leakage Current	4 mA (240 VAC, 60 Hz) 1.2 mA (100 VAC, 60 Hz) 0.9 mA (100 VAC, 50 Hz)
Maximum Inrush Current	15 A for 10 ms
Minimum Load	50 mA
OFF to ON response time ¹	3 ms + 0.5 line cycle max
ON to OFF response time ¹	3 ms + 0.5 line cycle max
Fail Safe State configuration	Yes <ul style="list-style-type: none"> • Hold Last State • Failsafe State
Fuses	1 per output, 3.15 A Time-lag. Replacement part: Littelfuse 37413150410
Note:	
1. Excluding controllers scan time and excluding transmission time from module to backplane.	

2.5.11. Digital Output 24 VDC (900H32-0102)

The DC digital Output module provides 32 outputs separated in to 2 groups of 16 channels each that are powered externally. Each group has a pair of screw terminals for +V and COM connections. The outputs are high side switching (current sourcing) type. Over current protection is provided for all outputs in 4 groups of 8 channels each. In case of short circuit for any output channel, that whole group of 8 is switched off. Power cycling is not required to reset the module.

There is a green LED state indicator for each channel on the module to indicate when a digital output is ON.

A green blinking status LED on the module indicates when the module is being scanned and red status LED when module diagnostics exist. Requires Euro style 36-terminal terminal block.

Item	Specification
Outputs per module	32 (current sourcing, high side).
Galvanic Isolation	2 groups of 16 outputs
Operating Voltage	10.5 to 32 VDC
Output Type	High side driver
Peak Voltage	32 VDC
ON Voltage Drop	0.15 VDC @ 0.5 A load
Overload Protection	Active Current Limiting is integrated into the output driver as 4 groups of 8 channels each. Power cycling is not required to reset the module after a fault condition.
Maximum Load Current	0.5 A per point, 6 A max per channel group 12 A max. per module, resistive load 0.25 A per point incandescent lamp load (5 mH max)
Maximum Leakage Current	0.15mA @ 32 VDC
Maximum Inrush Current	2 A for 10 ms
Minimum Load	0.0 mA
OFF to ON response time ¹	6 ms
ON to OFF response time ¹	6 ms
Fail Safe State configuration	Yes <ul style="list-style-type: none"> • Hold Last State • Failsafe State
Fuses	Electronic limiting

Note:

1. Excluding controllers scan time and excluding transmission time from module to backplane.

2.5.12. Relay Output Module, 8 Channel (900H01-0202)

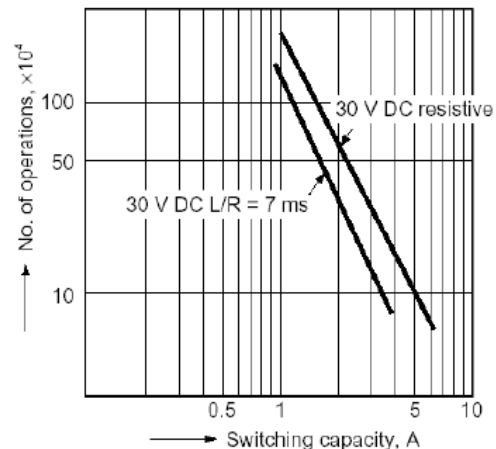
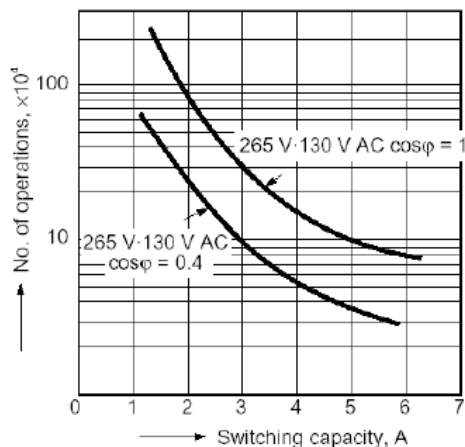
The Relay Output Module provides eight individually isolated, electromechanical relay outputs. Four of the outputs are Form-C, and the other four are Form-A. Output are not fused in the Relay module. Install a fuse for each output at the field device that is appropriate for the load and the wire used.

There is a green LED state indicator for each channel on the module to indicate when a digital output is ON.

A green blinking status LED on the module indicates when the module is being scanned. A red status LED when module or channel diagnostics exist.

Item	Specification
Output channel	4 form A, 4 form C
Output Device	Electromechanical relay
Voltage	120/240VAC, 30 VDC
Current Rating	4A @ 240VAC or 30VDC resistive load 0.5 A @ 240VAC or 30VDC incandescent lamp load
Galvanic Isolation	Relay Output Contact to Relay Output Contact Relay Output Contact to Logic
Max. Leakage Current	1 mA@ 350 VDC
De-rating	Max. outputs at max. load – none Max. modules per rack - none
OFF to ON response time ¹	11 ms max
ON to OFF response time ¹	8 ms max
Expected life (min. operations)	Mechanical at 180 cpm: 5×10^7 Electrical: 10^5
Fail Safe State configuration	Yes <ul style="list-style-type: none"> • Hold Last State • Failsafe State
Note:	
1. Excluding controllers scan time and excluding transmission time from module to backplane.	

Life expectancy curves (1a1b type)



2.5.13. 4 Channel Pulse/Frequency/Quadrature Module – DC Voltage type (900K01-0201)

The 4 Channel Pulse/Frequency/Quadrature* Module provides three different functionalities in the form of Pulse Input, Frequency measurement and Pulse Output. Each of these channels can be configured for any one of these three functions. A green blinking status LED on the module indicates when the module is being scanned. A red status LED when module or channel diagnostics exist.

*Note! Quadrature signal is not supported in current release.

Item	Specification
Input voltage range	0 VDC to 24VDC
Input per module	4
Digital Output type	Open collector, 5 to 24V, 30mA max, used for fast signaling
Pulse Input Specification	
Input Voltage Range	0 VDC to 24 VDC
ON Voltage Level	3.0 VDC minimum
OFF Voltage Level	1.0 VDC maximum
Input Impedance	25K ohm
Frequency	10 KHz maximum
Minimum Pulse Width	3 μ sec
Pulse Counter	32 bits
Preset Value	User may configure a preset count value within the range of 32 bit counter
Preset Action	Settable as ON or OFF in HC Designer
Digital Output	<ul style="list-style-type: none"> • If preset action ON, output turns ON for 1 second. • If preset action OFF, output latches ON, and remains ON until counter reset command.
Counting based on Preset	When the count equals preset value: <ul style="list-style-type: none"> • If preset action ON, counter is reset and immediately resumes count. • If preset action OFF, counter is not reset and counts beyond preset value.
Counter HOLD	When the HOLD input to the pulse input I/O data type is ON in ControlEdge Builder, the counter holds its current value.
Counter RESET	The counter may be reset only via its I/O data type in ControlEdge Builder, when an OFF to ON transition occurs on the RST input.
Counter Flags	The OVERFLOW flag (STS=33) gets set when the module counter overflows. This flag can be reset when an OFF to ON transition occurs on RST input. Also, the PREI flag is set when the digital output of the module turns ON.
Frequency Input Specifications	
Input Voltage Range	0 VDC to 24 VDC
ON Voltage Level	3.0 VDC minimum
OFF Voltage Level	1.0 VDC maximum
Input Impedance	25k ohm
Frequency	10 HZ minimum 100K HZ maximum
Minimum Pulse width (frequency ranges)	500 μ sec (10 Hz to 500 Hz) 50 μ sec (10 Hz to 5 KHz) 2.5 μ sec (10 Hz to 100 KHz)
Digital Output	ON if put frequency out of range, else OFF

Pulse Output Specifications	
Channels Used	Any one of the channels can be used for Pulse Output. However, the use of a particular channel for outputting pulses will render the particular input channel unusable for either of pulse or frequency input.
Digital Output Type	Open Collector, 5 to 24V, 30 mA max.
Frequency Range	25 Hz – 10KHz
Duty Cycle	Always 50%
Pulse Output Duration	Selectable CONTINUOUS or NUMBERED PULSES.

2.5.14. IOM scan time

I/O module	IOM scan time (in local I/O rack or remote I/O)
900U01-0100 - Universal Input/Output Module	10ms
900A01-0202 - Universal Analog Input -RTD, TC, V, 8 Channel	500ms
900A16-0103 - Analog Input High Level, 16 Channel	100ms
900B01-0301 - Analog Output, 0 to 20 mA, 4 Channel	500ms
900B08-0202 - Analog Outputs 0 to 20mA, 8 Channel	500ms
900G03-0202 - Digital Input, 120/240 VAC, 16 Channel	10ms
900G32-0101 - Digital Input, 24 VDC, 32 Channel	10ms
900G01-0202 - Digital Input, Contact type, 16 Channel	10ms
900G04-0101 - Digital Input, 120/240 VAC-125VDC, (16 channel Isolated)	10ms
900H03-0202 - Digital Output, 120/240 VAC 8 Channel	10ms
900H32-0102 - Digital Output, 24 VDC 32 Channel	10ms
900H01-0202 - Digital Output - Relay, 8 Channel	10ms
900K01-0201 - Pulse/Freq Input, 4 Channel	10ms

2.6. I/O Wiring

Remote Termination Panel provides an easy way to terminate field wiring away from I/O Module. Remote Terminal block plugs on to IO modules and are not required if RTP cables are used.

Type	Removable terminal blocks (900TEK-0200, 900TER-0200, 900TCK-0200, 900TBR-0200, 900TBK-0200)	Remote Terminal Panel¹ (900RTS-0001,900RTA-L001)
Terminal Block Styles	20 screw: Barrier or Euro-style, gold-plated 36 screw: Euro style, gold-plated	40 screw: Euro-style
Wire Size	20-screw: Euro-style - 0.1 mm ² to 2.0 mm ² (#14 to 26 AWG) solid or stranded Barrier style - 0.1 mm ² to 2.0 mm ² (#14 to 26 AWG) solid or stranded 36-screw: Euro-style – 0.1 mm ² to 3.0 mm ² (#12 to 26 AWG) solid or stranded 40-screw: Euro-style – 0.1 mm ² to 3.0 mm ² (#12 to 26 AWG) solid or stranded	
Shield terminals (900TSS-0001)	Optional brackets mounted top/bottom of rack. Each strip is 4 slots long with 4 screws.	

Type	Removable terminal blocks (900TEK-0200, 900TER-0200, 900TCK-0200, 900TBR-0200, 900TBK-0200)	Remote Terminal Panel ¹ (900RTS-0001,900RTA-L001)
RTP Cable	N/A	Low Voltage RTP Cable (1.0M, 3.28ft.) Low Voltage RTP Cable (2.5M, 8.2ft.) Low Voltage RTP Cable (5.0M, 16.4ft.) High Voltage RTP Cable (1.0M, 3.28ft.) High Voltage RTP Cable (2.5M, 8.2ft.) High Voltage RTP Cable (5.0M, 16.4ft.) Low Power 16/32CH RTP Cable (1.0M, 3.28ft.) Low Power 16/32CH RTP Cable (2.5M, 8.2ft.) Low Power 16/32CH RTP Cable (5.0M, 16.4ft.) AO - 8 Ch 1.0 M RTP Cable (1.0M, 3.28ft.) AO - 8 Ch 1.0 M RTP Cable (2.5M, 8.2ft.) AO - 8 Ch 1.0 M RTP Cable (5.0M, 16.4ft.)
RTP Dimensions	N/A	4.38" L x 3.70" W x 2.60" H 111.1mm L x 94.0mm W x 66.0mm H
Terminal load rating ²	4.2A	2.8A (Low Voltage RTP Cable) 4.2 A (High Voltage RTP Cable)
Note: <ol style="list-style-type: none"> Standard 35mm wide DIN Rail. Provides connection of field wiring to I/O within an enclosure only. External power supply provides power input for UIO, current load rating needs to be align with cable rating. 		

Below table list the relationship between all I/O modules and their related terminal block or RTP.

I/O Module	Terminal Block (Euro)	Terminal Block (Barrier)	RTP	RTP required per module	RTP Cable
900U01-0100	900TEK-0200	900TBK-0200	900RTS-0001	1	900RTC-H2xx 900RTC-L2xx
900A01-0202	900TEK-0200	900TBK-0200	900RTA-L001	1	900RTC-L2xx
900A16-0103	900TCK-0200	N/A	900RTS-0001	2	900RTC-34xx
900B01-0301	900TEK-0200	900TBK-0200	900RTS-0001	1	900RTC-L2xx
900B08-0202	900TCK-0200	N/A	900RTS-0001	1	900RTC-BAxx
900G03-0202	900TER-0200	900TBR-0200	900RTS-0001	1	900RTC-H2xx
900G32-0101	900TCK-0200	N/A	900RTS-0001	2	900RTC-34xx
900G01-0202	900TEK-0200	900TBK-0200	900RTS-0001	1	900RTC-L2xx
900G04-0101	900TCK-0200	N/A	N/A	N/A	N/A
900H03-0202	900TER-0200	900TBR-0200	900RTS-0001	1	900RTC-H2xx
900H32-0102	900TCK-0200	N/A	900RTS-0001	2	900RTC-34xx
900H01-0202	900TER-0200	900TBR-0200	900RTR-H001	1	900RTC-H2xx
900K01-0201	900TEK-0200	900TBK-0200	N/A	N/A	N/A

2.7. Power Supply

2.7.1. 120/240VAC Power Supply (900P01-0301)

Item	Specification
Voltage	90 to 264 V AC, 47 to 63 Hz
Current	1.4 A Max continuous
Inrush Current	40 Amps peak-to-peak for 120 ms at 240 V AC
Input rating	130 VA
Output rating	58W
Fuse	Internal non-replaceable fuse.
Power Supply Hold up time	20milliseconds @ 115V AC, 60HZ maximum Load
Wiring	Screw type terminals, 0.3 mm ² to 3.3 mm ² (#12-22AWG)
Test jacks	5 V DC, 24 V DC

2.7.2. 24VDC Power supply (900P24-0301)

Item	Specification
Voltage	21 to 29V DC
Current	5A Max. continuous
Inrush Current	30A for 3ms @ 29V DC
Input rating	72.5W
Output rating	58W
Fuse	Internal non-replaceable fuse.
Power Supply Hold up time	20 milliseconds @ 24V DC, maximum Load
Wiring	Screw type terminals, 0.3 mm ² to 3.3 mm ² (#12-22AWG)

2.8. Power Status Module (900PSM-0200)

Item	Specification
Status indication	Green directional indicators using LEDs
Power supply Loading	5V;22mA Max

2.9. ControlEdge Builder Specification

ControlEdge Builder is ControlEdge PLC's configuration tool to design, configure, program and maintain your PLC project

2.9.1. ControlEdge Builder Capabilities

Item	Specification
IEC 61131-3 Programming	Yes
Controller Simulator	Yes ¹
Programming Languages	Ladder Diagram (LD) Function Block Diagram (FBD) Structured Text (ST) Instruction List (IL) Sequential Function Chart (SFC)

Item	Specification
Function Block Libraries ²	Standard IEC61131-3 Honeywell Control MODBUS OPC UA EtherNet/IP HART Command User Defined Protocol
Communication Medium to PLC	Ethernet
Remote Download of Program	Yes
Online changes ³	Yes
Remote Reboot	Cold or Warm Reboot
Remote Firmware Upgrade	Yes
Remote Diagnostics	Yes
Task status in Diagnostic Page	Yes
Note: <ol style="list-style-type: none"> 1. Controller Simulator runs on a virtual machine; Not supported on ELMM 2. See Online help in ControlEdge Builder 3. For example, if only one I/O module configuration is changed, other I/O modules will not be impacted when downloading the project. Refer online help in ControlEdge Builder for more information. 	

2.9.2. ControlEdge Builder Hardware Requirements

Item	Specification
Minimum Processor	Pentium or compatible processor (2 GHz) Recommended: Intel® Core™ i5 equivalent or better
System RAM	Minimum: 1 GB Recommended: 4 GB
Operate System	Windows 7 32-bit or 64-bit with SP1, Windows 10 32-bit or 64-bit
Hard drive	5 GB available memory
DVD-ROM drive	Required
Graphic Card	DirectX 9 capable graphics adapter
Display color settings	True color (32 bit)
Display Resolution	Recommended resolution: 1280 x 800 or above Optimal resolutions: 1920 x 800, 1366 x 768, 1280 x 1024 and 1280 x 800

2.9.3. Project Limits in ControlEdge Builder

The following table lists the limits valid within one project. Please observe the corresponding notes below the table.

Item	Specification
Configurations in the project tree	1
Resources in the project tree	1
Program instances per resource	1000 ¹
Tasks per resource	16 ²
Program instances per task	500 ¹
Global variables	100000
Local variables per POU	15000
POUs in a project including POUs from libraries	2000
Total no. of functions and FBs of different types per POU	620 ¹
Total no. of functions and FBs of same type per POU	1024 ¹
Jumps and labels per POU	750 ¹
Jumps and returns per POU	20 ¹

Item	Specification
SFC steps per POU	750
SFC transitions per POU	1024
SFC transition details in the project tree	256
SFC action details in the project tree	350
SFC actions per code worksheet	600
Contacts / coils per POU	3600
Global PG variables per program instance	2000 ^{1,2}
Note:	
1. The actual value of this limit may be higher than the value mentioned here. However, the given value is the limit by manufacturer definition.	
2. The actual value of this limit depends on the PLC type (in particular non-ProConOS targets).	

2.9.4. Software Licenses

Model Number	Details
SP-EBLDR1	PLC and RTU builder client license. One required for each computer (physical or virtual) RTU Builder is to be installed on. Can run both online and offline.
SP- CSPLC1	PLC Execution Environment License. One required for each 900CP1-xxxx controller running PLC functionality. At least one license required for PLC Simulator
SP-EMD171	ControlEdge Builder R171, Media and documentation. Delivered as DVD with software and documentation.
SP-EMD171-ESD	ControlEdge Builder R171, Media and documentation. Software and documentation are delivered through software link for faster deliveries.
SP-IMDIS1	Subsea MDIS Interface, Site License. One required for each site using MDIS feature.
SP-CELM1	ELMM on ControlEdge PLC, unit license. One required for each ELMM.
SP-IPROF1	CONTROLEDGE PROFINET Usage License-1 INSTANC

2.10. Controller Simulator Specification

Item	Specification
Supported function	Connect, configure and debug applications using ControlEdge Builder ¹ I/O simulation ² System diagnostics Upload system event logs Project archive and upload configuration Communication with SCADA, PLC simulator instances or physical ControlEdge PLC and RTU controllers Protocols <ul style="list-style-type: none"> - Modbus TCP master - Modbus TCP slave - OPC UA server - OPC UA client
Deployment	Local VM software VEP
Supported VM software ³	VMware Workstation Player 12.5.8 or higher VMware vCenter Server 6.0.0 or higher
Delivery method ³	OVA file.

Item	Specification
Note:	
1.	Users can switch configuration on simulator and physical controller without any modification. But some functions are not supported in simulator.
2.	No physical IOMs supported on simulator. Any configuration of IOMs will be simulated.
3.	VM software is a third-party application and it should be purchased separately.

3. Hardware Power Consumption, Heat Dissipation and Weight

3.1. Power Consumption and Heat Dissipation

Item	Module number	Max. Current @5V	Max. Current @24V	Heat Dissipation (W)
Control Processor Module	900CP1-0200	750 mA	0 mA	3.75W
Expansion Processor Module	900SP1-0200	520 mA	0 mA	2.6W
Serial communications module, 2 x RS232, 2 x RS485	900ES1-0100	400 mA	0 mA	2 W
UIO Module	900U01-0100	380 mA	0 mA	8.5W
Universal AI -RTD, TC, V, 8 Ch	900A01-0202	40 mA	25 mA	0.8W
Analog Input High level, 16 Ch	900A16-0103	75 mA	50 mA	2.2W
Analog Output, 0 to 20mA, 4 Ch	900B01-0301	40 mA	200 mA	6.8W
Analog Outputs 0 to 20mA, 8 Ch	900B08-0202	225 mA	350 mA	9.4W
Digital Input 120/240 VAC, 16 Ch	900G03-0202	130 mA	0 mA	0.65W
Digital Input 24VDC, 32Ch	900G32-0101	215 mA	0 mA	1.1W
Digital Input, Contact Type, 16 Ch	900G01-0202	130 mA	40 mA	1.76W
Digital Input, 120/240 VAC-125VDC, 16 Ch	900G04-0101	130mA	130 mA	8.3W
Digital Output - 120/240 VAC, 8 Ch	900H03-0202	218 mA	0 mA	1.09W
Digital Output - 24VDC, 32 Ch	900H32-0102	235 mA	0 mA	1.175W
Digital Output, Relay, 8 Ch	900H01-0202	110 mA	100 mA	3W
Pulse/Freq, 4 Ch	900K01-0201	110 mA	250 mA	6.6W
120/240 V AC, 60W Power Supply	900P01-0301	N/A	N/A	25W
24V DC, 60W Power Supply	900P24-0301	N/A	N/A	25W
Redundant Power Status Module	900PSM-0200	22 mA	0 mA	0.11W
MOXA EDS-308 Ethernet Switch (8 Copper ports)	50008930-001	0 mA	350 mA	8.4W
MOXA EDS-316-MM-SC Ethernet Switch (14 Copper + 2 Multi-Mode ports)	50008930-002	0 mA	380 mA	9.12W
MOXA EDS-316-SS-SC Ethernet Switch (14 Copper + 2 Single-Mode ports)	50008930-003	0 mA	380 mA	9.12W
MOXA EDS-308-SS-SC Ethernet Switch (6 Copper + 2 Single-Mode ports)	50008930-004	0 mA	350 mA	8.4W
MOXA Fiber Optic Convertor IMC-101-M-SC, Multi-mode	50135395-001	0 mA	160 mA	3.84W
MOXA Fiber Optic Convertor IMC-101-S-SC, Single mode	50135395-002	0 mA	160 mA	3.84W

Dimensions and Weight

Item	Module Number	Dimension	Weight
4 I/O slot Rack ^{1,2}	900R04-0200	137mm H* x 266.7mm W x 151.7mm D D 5.4" H* x 10.5" W x 6.0" D	2104g
8 I/O slot Rack ^{1,2}	900R08-0200	137mm H* x 419.1mm W x 151.7mm D D 5.4" H* x 16.5" W x 6.0" D	3126g

Item	Module Number	Dimension	Weight
8 I/O slot Rack with redundant power support ^{1,2}	900R08R-0200	137mm H* x 530.9mm W x 151.7mm D 5.4" H* x 20.9" W x 6.0" D	4422g
12 I/O slot Rack ^{1,2}	900R12-0200	137mm H* x 571.5mm W x 151.7mm D 5.4" H* x 22.5" W x 6.0" D	4072g
12 I/O slot Rack with redundant power support ^{1,2}	900R12R-0200	137mm H* x 683.3mm W x 151.7mm D 5.4" H* x 26.9" W x 6.0" D	5252g
Redundant CPM Rack ^{1,2}	900RR0-0200	137mm H* x 261.6mm W x 151.7mm D 5.4" H* x 10.3" W x 6.0" D	1751g
CPM, ControlEdge 900	900CP1-0200	137mm H x 38.1mm W 5.4" H* x 1.5" W	320g
EPM, ControlEdge 900	900SP1-0200	137mm H x 38.1mm W 5.4" H* x 1.5" W	320g
4 port serial communications module, 2 x RS232, 2 x RS485	900ES1-0100	137mm H x 35.6mm W 5.4" H* x 1.4" W	350g
Universal IO Module	900U01-0100	137mm H x 38.1mm W 5.4" H* x 1.5" W	190g
Universal AI -RTD, TC, V, 8 Ch	900A01-0202	137mm H x 35.6mm W 5.4" H* x 1.4" W	210g
Analog Input hi level, 16 Ch	900A16-0103	137mm H x 35.6mm W 5.4" H* x 1.4" W	397g
Analog Output, 0 to 20mA, 4 Ch	900B01-0301	137mm H x 35.6mm W 5.4" H* x 1.4" W	408g
Analog Outputs 0 to 20mA, 8 Ch	900B08-0202	137mm H x 35.6mm W 5.4" H* x 1.4" W	400g
Digital Input 120/240 VAC, 16 Ch	900G03-0202	137mm H x 35.6mm W 5.4" H* x 1.4" W	210g
Digital Input 24VDC, 32 Ch	900G32-0101	137mm H x 35.6mm W 5.4" H* x 1.4" W	175g
Digital Input, Contact type, 16 Ch	900G01-0202	137mm H x 35.6mm W 5.4" H* x 1.4" W	354g
Digital Input, 120/240 VAC-125VDC, 16 Ch	900G04-0101	137mm H x 35.6mm W 5.4" H* x 1.4" W	400g
Digital Output - 120/240 VAC, 8 Ch	900H03-0202	137mm H x 35.6mm W 5.4" H* x 1.4" W	230g
Digital Output – 24VDC, 32 Ch	900H32-0202	137mm H x 35.6mm W 5.4" H* x 1.4" W	180g
Digital Output, Relays, 8 Ch	900H01-0202	137mm H x 35.6mm W 5.4" H* x 1.4" W	425g
Pulse/Freq, (4chan)	900K01-0201	137mm H x 35.6mm W 5.4" H* x 1.4" W	360g
Power Supply 120/240VAC, 60W	900P01-0301	137mm H x 72.6mm W 5.4" H* x 2.86" W	820g
Power Supply 24VDC, 60W	900P24-0301	137mm H x 72.6mm W 5.4" H* x 2.86" W	792g
Power Status Module, Redundant	900PSM-0200	137mm H x 35.6mm W 5.4" H* x 1.4" W	448g
MOXA EDS-308 Ethernet Switch (8 Copper ports)	50008930-001	135mm H x 53.6mm W x 105mm D 5.31" H* x 2.11" W x 4.13" D	790g
MOXA EDS-316-MM-SC Ethernet Switch (14 Copper + 2 Multi-Mode ports)	50008930-002	135mm H x 80.1mm W x 105mm D 5.31" H* x 3.15" W x 4.13" D	1140g

Item	Module Number	Dimension	Weight
MOXA EDS-316-SS-SC Ethernet Switch (14 Copper + 2 Single-Mode ports)	50008930-003	135mm H x 80.1mm W x 105mm D 5.31" H* x 3.15" W x 4.13" D	1140g
MOXA EDS-308-SS-SC Ethernet Switch (6 Copper + 2 Single-Mode ports)	50008930-004	135mm H x 53.6mm W x 105mm D 5.31" H* x 2.11" W x 4.13" D	790g
MOXA: IMC-101-M-SC Fiber Optic convertor, Multi-mode	50135395-001	135mm H x 53.6mm W x 105mm D 5.31" H* x 2.11" W x 4.13" D	630g
MOXA: IMC-101-S-SC Fiber Optic convertor, Single mode	50135395-002	135mm H x 53.6mm W x 105mm D 5.31" H* x 2.11" W x 4.13" D	630g
Note: 1. Surface mounting with 4 screws in back of rack. Installation Category II, Pollution Degree 2, IEC 60664, UL840 Installation coordination. 2. Rear mounting plate extends height to 6.9" (175.3mm).			

4. Hardware Spacing Requirement

Item	Specification
Vertical Spacing (between rack to rack, rack to cell/floor)	165mm 6.5"
Horizontal Spacing	0mm 0"

5. Environment Conditions

Item	Rated	Transportation & Storage
Ambient Temperature	32 to 140 °F 0 to 60 °C	-40 to 158 °F -40 to 70 °C
Ambient Relative Humidity	10% to 90 % RH non-condensing	5 % to 95 % RH non-condensing
Mechanical shock Acceleration Duration	15 g 11 ms	Not rated
Vibration	0 Hz to 14 Hz— amplitude 2.5 mm (peak-to-peak) 14 Hz to 150 Hz— acceleration 1 g	See below table
Harsh Environment*	Hardware including CPM, EPM, IO Modules, RTP, Communication Modules, PSM, and Backplanes have conformal coating that is suitable for operation in G3 level of harsh environment. *Power Supplies excluded	
Maximum Altitude	2000 Meters	
RoHS*	Hardware including CPM, EPM, IO Modules, RTP, Communication Modules, PSM, and Backplanes compliant to RoHS directive *Power supplies excluded	

The Test condition of random vibration

Frequency (Hz)	PSD (g ² /Hz)	RMS (g)	Duration	Direction
10	0.0065	0.74	60min/direction	X, Y

Frequency (Hz)	PSD (g ² /Hz)	RMS (g)	Duration	Direction
20	0.0065			
120	0.0002			
121	0.003			
200	0.003			
240	0.0015			
340	0.00003			
500	0.00015			
5	0.01	1.07		Z
100	0.01			
300	0.00001			

6. Standards and Approvals

Item	Specification		
CE Conformity	This product is in conformity with the protection requirements of the following European Council Directives: 2014/35/EU, the Low Voltage Directive, and 2014/30/EU, the EMC Directive. Conformity of this product with any other "CE Mark" Directive(s) shall not be assumed.		
	LVD Directive:		
	Title	Number	Issue date
	Safety requirements for electrical equipment for measurement, control, and laboratory use –Part 1: General requirements	EN 61010-1	2010
	EMC directive:		
	Title	Number	Issue date
	Programmable controllers- Part 2: Equipment requirements and Tests	IEC 61131-2	2007
	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements	EN 61326-1	2013
	Industrial, scientific and medical (ISM) radio-frequency equipment – Electromagnetic disturbance characteristics – Limits and methods of measurement	CISPR 11	2015
	Electromagnetic compatibility (EMC) – Part 3-2: Limits –Limits for harmonic current emissions (equipment input current $\leq 16\text{A}$ per phase)	IEC 61000-3-2	2014
	Electromagnetic compatibility (EMC) – Part 3-3: Limits –Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16\text{ A}$ per phase and not subject to conditional connection	IEC 61000-3-3	2013
	Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test	IEC 61000-4-2	2008
	Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test	IEC 61000-4-3	2006+A1:2007+A2;2010
	Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test	IEC 61000-4-4:2012	2012
	Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test	IEC 61000-4-5	2014
	Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields	IEC61000-4-6	2013
	Electromagnetic compatibility (EMC) – Part 4-8: Testing and measurement techniques – Power frequency magnetic field immunity test	IEC61000-4-8	2009
Electromagnetic compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests	IEC61000-4-11	2004	

Item	Specification		
	Electromagnetic compatibility (EMC) – Part 4-18: Testing and measurement techniques – Damped Oscillatory wave immunity test	IEC61000-4-18 (equivalent ANSI/IEEE C37.90.1)	2011
c UL us (General purpose safety)	Compliant with EN61010-1, ANSI/UL 61010-1 and CAN/CSA-C22.2 No. 61010-1-12		
RCM	Electromagnetic compatibility (EMC) – Part 6.3: Generic standards – Emission standard for residential, commercial and light-industrial environments	AS/NZS 61000.6.3	2012
	Electromagnetic compatibility (EMC) – Part 6.4: Generic standards – Emission standard for industrial environments	AS/NZS 61000.6.4	2012
CSA ¹	Non-incentive Electrical Equipment for use in Hazardous Locations	CAN/CSA C22.2 No. 213 – 2017	2017
	Electrical and Electronic Test, Measuring and Process Control Equipment	CAN/CSA-C22.2 No. 61010-1-12	2012
	General requirements — Canadian Electrical Code, Part II	CAN/CSA-C22.2 No. 0-10	2011
	Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use — Part 1: General Requirements	UL 61010-1	3 rd Edition
	Non-incentive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Division 1 and 2 Hazardous (classified) Locations	UL 12.12.01	9 th Edition
ATEX	Electrical apparatus for explosive gas atmospheres. Part 0: General Requirements	EN 60079-0	2018
	Electrical apparatus for explosive gas atmospheres Construction, test and marking of type of protection “e” electrical apparatus	EN60079-7	2015
	Electrical apparatus for explosive gas atmospheres Construction, test and marking of type of protection “n” electrical apparatus	EN 60079-15	2010
ISA Secure Level 2 ²	ISASecure™ Embedded Device Security Assurance Program Version 2.0.0 Level 2	ISA 99	2017
EAC	Technical Regulations of the Customs Union conformity		
ABS	ABS RULES FOR BUILDING AND CLASSING STEEL VESSELS Part 4, Chapter 9, Section 8		2019
BV	Rules for the Classification of Steel Ships	NR467 C1 R11	2019
LR	Lloyd's Register Type Approval System Test Specification Number 1		2015

Item	Specification		
DNV	Environmental test specification for electrical, electronic and programmable equipment and systems		2019
KR	Guidance for Approval of Manufacturing Process and Type Approval, Etc.	GC-01-E	2019
IACS	E10 Test Specification for Type Approval IACS UR-E10 rev7		2018
RoHS	Directive 2011/65/EU		
RoHS China	The Administrative Measures for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products		
ODVA	ODVA composite Conformance Test (CT)	CT 14	2018
Note: 1. All certifications are not applicable for MOXA devices. 2. ISA99 Security L2 is applicable for ControlEdge PLC R160.			

Hazardous Location Approvals	Approval Rating
CSA	Class I, Division 2, Groups A, B, C & D T*
ATEX	II 3 G Ex ec IIC T* Gc
Temperature class (T*)	Module Number
T3C	900G03
T5	900G32, 900H01, 900K01, 900G01, 900H32, 900A16
T4	900H03, 900P01, 900P24, 900CP1, 900SP1, 900U01, 900ES1, 900B01, 900B08
Note: Classification of maximum surface temperatures for Group II electrical equipment are: Temperature class Maximum surface temperature °C T1 450 T2 300 T3 200 T4 135 T5 100 T6 85	

7. Module Number List

Item	Model	Description
Racks		
1	900RR0-0200	Redundant CPM Rack (Assembly)
2	900R04-0200	4 I/O Slot Rack – Non-Redundant Power (Assembly)
3	900R08-0200	8 I/O Slot Rack – Non-Redundant Power (Assembly)
4	900R12-0200	12 I/O Slot Rack – Non-Redundant Power (Assembly)
5	900R08R-0200	8 I/O Slot Rack – Redundant Power (Assembly)
6	900R12R-0200	12 I/O Slot Rack – Redundant Power (Assembly)
Control Processor Module		
7	900CP1-0200	Control Processor Module
Expansion Processor Module		
8	900SP1-0200	Expansion Processor Module
9	900ES1-0100	4 port serial communications module, 2 x RS232, 2 x RS485
IO Module		
10	900U01-0100	Universal IO Module
11	900A01-0202	Universal AI, RTD, TC, V, 8 Ch
12	900A16-0103	Analog Input high level (16 channel)
13	900B01-0301	Analog Output, 0 to 20mA, (4 channel)
14	900B08-0202	Analog Outputs 0 to 20mA (8 channel, 5 modules/rack)
15	900G03-0202	Digital Input 120/240 VAC, 16 Ch
16	900G32-0101	Digital Input 24VDC, 32Ch
17	900G01-0202	Digital Input, Contact type, (16 channel)
18	900G04-0101	Digital Input, 120/240 VAC-125VDC, (16 channel Isolated)
19	900H03-0202	Digital Output, 120/240 VAC, 8 Ch
20	900H32-0102	Digital Output, 24VDC, 32 Ch
21	900H01-0202	Digital Output, Relays (8 channel)
22	900K01-0201	Pulse/Freq (4 channel)
Power Supply		
23	900P01-0301	120/240 V AC, 60W Power Supply
24	900P24-0301	24 V DC, 60W Power Supply
25	900PSM-0200	Redundant Power Status Module
Terminal Blocks		
26	900TEK-0200	TB Housing, Black 20 Position Euro style
27	900TER-0200	TB Housing, Red 20 Position Euro style
28	900TCK-0200	TB Housing, Black 36 Position Euro style
29	900TBR-0200	High Voltage Terminal Block (Barrier Style)
30	900TBK-0200	Low Voltage Terminal Block (Barrier Style)
RTP and RTP Cable		
31	900RTS-0001	DI, DO, AO Remote Terminal Panel (RTP)
32	900RTA-L001	Analog Input Remote Terminal Panel
33	900RTR-H001	Relay Output Remote Terminal Panel (RTP)
34	900RTC-L210	Low Voltage RTP Cable (1.0M, 3.28ft.)

35	900RTC-L225	Low Voltage RTP Cable (2.5M, 8.2ft.)
36	900RTC-L250	Low Voltage RTP Cable (5.0M, 16.4ft.)
37	900RTC-H210	High Voltage RTP Cable (1.0M, 3.28ft.)
38	900RTC-H225	High Voltage RTP Cable (2.5M, 8.2ft.)
39	900RTC-H250	High Voltage RTP Cable (5.0M, 16.4ft.)
40	900RTC-3410	RTP Cable, Low Power 16/32CH 1.0M 3.28ft
41	900RTC-3425	RTP Cable, Low Power 16/32CH 2.5M 8.2ft
42	900RTC-3450	RTP Cable, Low Power 16/32CH 5.0M 16.4ft
43	900RTC-BA10	AO - 8 Ch 1.0 M RTP Cable
44	900RTC-BA25	AO - 8 Ch 2.5M RTP Cable
45	900RTC-BA50	AO - 8 Ch 5.0 M RTP Cable
Auxiliary Hardware		
46	51307946-001	Security cover, CPM/EPM
47	51452262-503	IO Module Insert Label Kit
48	900TNF-0200	Filler Block Terminal Cover
49	900RNF-0200	Redundant CPM Rack Filler plate (no RSM)
50	900TSS-0001	Shield Terminal Strip (package of 2)
51	900J02-0001	Terminal board jumpers (10, two pos. jumpers)
52	900J10-0001	Terminal board jumpers (10, ten pos. jumpers)
53	51205995-501	MI/MP 250 Ohm Resistor Kit of 8
Networking Components		
54	50008930-001	MOXA EDS-308, Network Switch, 8 Copper ports
55	50008930-002	MOXA EDS-316-MM-SC, Network Switch, 14 Copper + 2 Multi-Mode ports
56	50008930-003	MOXA EDS-316-SS-SC, Network Switch, 14 Copper + 2 Single-Mode ports
57	50008930-004	MOXA EDS-308-SS-SC, Network Switch, 6 Copper + 2 Single-Mode ports
58	50135395-001	MOXA IMC-101-M-SC, Ethernet Fiber Optic Converter, Multi-Mode
59	50135395-002	MOXA IMC-101-S-SC, Ethernet Fiber Optic convertor, Single-Mode
Software and Media Kit		
60	SP-CSPLC1	Execution Environment, ControlEdge PLC
61	SP-EMD171-ESD	ControlEdge Builder R171 Media Kit, Electronic Software Distribution
62	SP-EMD171	ControlEdge Builder R171 Media Kit
63	SP-EBLDR1	ControlEdge Builder Client License
64	SP-IMDIS1	Subsea MDIS Interface, Site License. One required for each site using MDIS feature.
65	SP-CELM1	ELMM on ControlEdge PLC, unit license. One required for each ELMM.
66	SP-IPROF01	ControlEdge PLC PROFINET Use License

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