

Unity Hot Standby processor with single mode Ethernet - 11 MB - 266 MHz

140CPU67861

! Discontinued on: Dec 31, 2018

! To be end-of-service on: Dec 31, 2026

(!) Discontinued - Service only

Main

Range Of Product	Modicon Quantum automation platform
Product Or Component Type	Unity processor

Complementary

Mode Of Transmission	Single mode
Clock Frequency	266 MHz
Number Of Slots	10
	16
	4
	6
	2
Number Of Racks	2 - local rack(s)
Number Of Distributed I/O Station	63 station(s) - 1 rack(s) - 3 Modbus Plus network(s)
Number Of Remote I/O Station	31 - 2 rack(s) per S908 remote I/O
	31 - 2 rack(s) per ethernet Quantum remote I/O
	31 - 2 rack(s) per ethernet X80 remote I/O
Discrete I/O Number	31744 inputs, 31744 outputs - remote
	8000 inputs, 8000 outputs - distributed - per network Modbus Plus
	Unlimited (31 drops of 28 slots max) - ethernet remote I/O
	0 - local - forbidden in Hot Standby application
Analogue I/O Number	500 inputs, 500 outputs - distributed - per network Modbus Plus
	Unlimited (31 drops of 28 slots max) - ethernet remote I/O
	1984 inputs,1984 outputs - remote
	0 - local - forbidden in Hot Standby application
Application Specific I/O	Serial link
, , , , , , , , , , , , , , , , , , , ,	High-speed interrupt inputs
	Accurate time stamping
	Counter
Communication Service	Ethernet router
Number Of Optional Modules	6 (Ethernet, Modbus, Modbus Plus, Profibus DP, Sy/Max)
Maximum Number Of	1 USB
Connections	2 AS-Interface - distributed
	4 AS-Interface - remote
	6 Ethernet TCP/IP - local
	6 Modbus Plus - local
	6 Profibus DP - local
	1 Modbus (RS232/485 Modbus/ASCII)
Integrated Connection Type	1 Modbus Plus with
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 Modbus with
	1 USB with

1 optic fibre with Hot Standby

Checks	Hot standby Process control
Memory Description	Expandable 8 MB - file storage with PCMCIA card Internal RAM 11264 kB - 1536 kB for data
Switch Function	Key switch memory port on/off
Application Structure	periodic fast task - forbidden in Hot Standby application 128 I/O interrupt tasks - forbidden in Hot Standby application 128 interrupt tasks - forbidden in Hot Standby application 32 timer interrupt tasks - forbidden in Hot Standby application 4 auxiliary tasks - forbidden in Hot Standby application 1 cyclic/periodic master task -
Number Of Instructions Per Ms	10.28 Kinst/ms 100 % Boolean 10.07 Kinst/ms 65 % Boolean and 35 % numerical
System Overhead	0.2 ms for fast task 1 ms for master task
Bus Current Requirement	2760 mA
Local Signalling	1 LED (green) for Ethernet activity (COM) 1 LED (red) for Ethernet collision
Electrical Connection	1 female connector, connector type: SUB-D 9 for connecting to the Modbus Plus network 1 connector, connector type: RJ45 for connecting Modbus bus 1 connector, connector type: LC (single mode fiber optic) for interconnecting primary and secondary PLCs up to 16 km

Environment

Protective Treatment	Conformal coating Humiseal 1A33
Product Certifications	UL CE CSA GOST Misc (Marine)
Standards	HazLoc

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	11.0 cm
Package 1 Width	18.5 cm
Package 1 Length	32.5 cm
Package 1 Weight	1.424 kg
Unit Type Of Package 2	S04
Number Of Units In Package 2	6
Package 2 Height	30.0 cm
Package 2 Width	40.0 cm
Package 2 Length	60.0 cm
Package 2 Weight	8.544 kg

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



RoHS/REACh

Certifications & Standards

Eu Rohs Directive Pro-active compliance (Product out of EU RoHS legal scope)

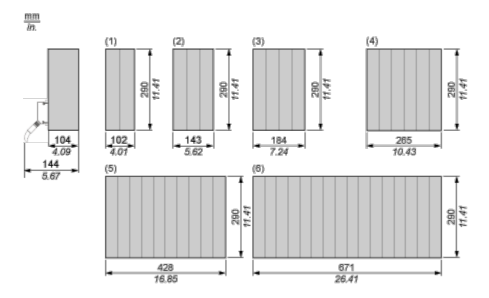
EU RoHS Declaration

Circularity Profile End of Life Information

Dimensions Drawings

Racks for Modules Mounting

Dimensions of Modules and Racks



- (1) 2 slots
- (2) 3 slots
- (3) 4 slots
- (4) 6 slots
- (5) 10 slots
- (6) 16 slots