

Digital Input, 120/240 Vac (16 channel 125 Vdc)	T3C@ Ta = 60 deg. C T4 @ Ta = 40 deg. C
Digital Input Vdc (32 channel)	T3C@ Ta = 60 deg. C T4 @ Ta = 40 deg. C
Digital Output, Relay type (8 channel)	T5
Digital Output, 24 Vdc, (16 channel)	T4
Digital Output, 120/240 Vac (8 channel)	T4
Digital Output Vdc (32 channel)	T6
Pulse/Frequency/Quadrature (4 channel)	T5
Universal IO Module (16 channel)	T4

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 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 5.4" H* x 16.5" W x 6.0" D	3126g
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}	900RR0-0101	137mm H* x 261.6mm W x 151.7mm D 5.4" H* x 10.3" W x 6.0" D	1751g
CPU, ControlEdge 900	900C30-0460/ 900C30S-0460	137mm H x 38.1mm W 5.4" H* x 1.5" W	350g
	900C50-0460/ 900C50S-0460	137mm H x 38.1mm W 5.4" H* x 1.5" W	360g
	900C70-0460/ 900C75-0460/ 900C70S-0460/ 900C75S-0460	137mm H x 38.1mm W 5.4" H* x 1.5" W	400g
Scanner, ControlEdge 900	900S50-0460/ 900S50S-0460	137mm H x 38.1mm W 5.4" H* x 1.5" W	360g
	900S75-0460/ 900S75S-0460	137mm H x 38.1mm W 5.4" H* x 1.5" W	400g
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
SIL UIO	900U02-0100	134mm H x 33.1mm W 5.3" H* x 1.3" W	260g
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