

<b>Controllers</b>	Supervisory Controller	MS-NCE25xx-0, MS-NCM45xx-2, MS-NAE35xx-2, MS-NAE45xx-2 ,MS-NAE55xx-2 and MS-NIE5xxx-2
	Field Controller	MS-FEC16xx-0, MS-FEC26xx-0, MS-FAC26xx-0
	Input/Output Module	MS-IOM1711-0, MS-IOM4711-0, MS-IOM27xx-0 and MS-IOM37xx-0
	LONTalk Controller	LN-PRG4xx-2, LN-PRG5xx-2, LN-PRG6xx-2, LN-PRG4xx-12, LN-PRG5xx-12, LN-PRG6x
	N2 Controller	DX-9100-8454, AS-UNT111-1, AS-UNT141-1, AS-UNT1108-0, AS-UNT1126-0, AS-UNT1144-0, AS-AHU102-0
<b>Power Supply</b>	Power Input	120/240 VAC
	Capacity	40VA or 50VA or 75VA or 96VA
<b>Wiring</b>		Ground wire: 14 AWG; Transformer wires: 16 AWG
<b>Terminal Blocks</b>		Five-point 24VAC distribution or Ten-point 24VAC distribution; Depends on model
<b>Enclosure Rating</b>		NEMA Type 1
<b>Finish</b>		ANSI 61 gray polyester powder coating (perforated panel and enclosure)
<b>Door Options</b>		Remote-mount display or Face-mount display; Depends on model
<b>Dimensions</b>		10x13 to 24x36; Depends on model
<b>Mounting</b>		Wall-mount or Magnetic Mount (select FEC models)
<b>Shipping Weight</b>		50lb to 90lb; Depends on model
<b>Ambient Operating Condition</b>		32–122°F (0–50°C) 10–90% RH
<b>Ambient Storage Condition</b>		-40–176°F (-40–80°C) 5–95% RH
<b>Agency Compliance</b>		UL 508A Rated (cULus listed); Enclosure UL 50 Rated, CSA Approved OSHPD Special Seismic Certification Preapproval: OSP-0140-10 *select models California Building Code (CBC) - 2010, International Building Code (IBC) - 2009 Seismic Performance Characteristics: SDS(g) = 2.26, z/h = 1.0, Ip = 1.5