

Ovation Spare Parts

Emerson Factory-Certified

Emerson offers a wide inventory of factory-certified Ovation™ parts to help you minimize downtime, and maintain control system integrity.

Emerson follows a rigorous set of quality procedures for the design, manufacture, installation and testing of replacement parts in order to provide a high level of confidence that our systems will operate as intended.



Request a Quote or More Information

Email	PWS.Aftermarket@Emerson.com
Phone	1-800-445-9723 extension 2

Parts List*

Part Number	Description
1B30023H01	ASSY, I/O BUS TERMINATOR - INTERNAL GUIDES
1B30035H01	BASE ASSY, 2 SLOT STANDARD I/O
1C31116G04	PMOD ASSY, ANALOG INPUT (VOLTAGE W/ TEMP SENSOR) 8CH
1C31122G01	EMOD ASSY, DIGITAL OUTPUT 16CH (5-60VDC)
1C31166G02	EMOD ASSY, LINK CONTROLLER (R1120 CPU)
1C31179G02	EMOD ASSY, MEDIA ATTACHMENT UNIT (4 CHAN)
1C31181G02	PMOD ASSY, MEDIA ATTACHMENT UNIT (4CH - 850NM)
1C31194G01	EMOD ASSY, VALVE POSITIONER (1KHZ) - LEGACY OVATION 3.4 & EARLIER
1C31194G03	EMOD ASSY, VALVE POSITIONER (G03) - OVATION 3.5 & LATER
1C31194G04	EMOD ASSY, VALVE POSITIONER (G04) - OVATION 3.5 & LATER
1C31197G05	PMOD ASSY, VALVE POSITIONER
1C31203G01	EMOD ASSY, REMOTE NODE CONTROLLER
1C31204G01	PMOD ASSY, REMOTE NODE CONTROLLER (850NM FIBER PORT)
1C31219G01	MODULE ASSY, RELAY OUTPUT 16CH
1C31224G01	EMOD ASSY, ANALOG INPUT 8CH 14BIT (4-20MA CURRENT)
1C31227G01	PMOD ASSY, ANALOG INPUT (CURRENT) 8CH
1C31232G03	EMOD ASSY, DIGITAL INPUT 16CH - COMPACT (125V)
1C31233G04	EMOD ASSY, SEQUENCE OF EVENTS INPUT 16CH - COMPACT (CONTACT INPUT)
1C31234G01	EMOD ASSY, CONTACT INPUT W/ ONBOARD 48V WETTING 16CH - COMPACT
1C31238H01	PMOD CAVITY INSERT, COMPACT DIGITAL INPUT / EVENTS INPUT / CONTACT INPUT 16CH
1X00030H01	FUSE MICRO 0.062A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00030H02	FUSE MICRO 0.5A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00030H04	FUSE MICRO 0.05A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00416H01	(LT-Buy) POWER SUPPLY, AC INPUT, 24V 300W & 25V 500W OUT DIN-RAIL MOUNT
1X00529H23	MEDIA CONVERTER, MM, ST, 2KM, HW:REV3; FW:2.0
1X00569H01	PMOD CAVITY INSERT, BLANK (W/ SILKSCREENED PART # ON BOTTOM)

1X00707H06	CIRCUIT BREAKER DIN RAIL MOUNT UL489 BRANCH 250V DC 25A 2-POLE D-TRIP
1X00781H01L	DIN-RAIL POWER SUPPLY, 24VDC, 10A
1X00884H01	PMOD CAVITY INSERT, EVENTS INPUT CONTACT INPUT 32CH
4A00106H18	COMPACT FLASH, 128MB INDUSTRIAL GRADE
4A00106H19	COMPACT FLASH, 1GB INDUSTRIAL GRADE
4A00120H01	FUSE MICRO 5.0A 250V QUICK-ACTING TH
5A23363H01	FILTER, #HYC-02082613
5A23363H02	FILTER, HYDAC #HYC-02082614
5X00062G01	EMOD ASSY, ANALOG OUTPUT - HART 8CH 4-20MA
5X00070G04	EMOD ASSY, ANALOG INPUT 8CH - 14BIT MED-SPEED (20, 50 & 100MV)
5X00106G01	EMOD ASSY, ANALOG INPUT 8CH - HART HIGH PERF.
5X00109G01	PMOD ASSY, ANALOG INPUT 8CH HART HI-PERF.
5X00109G02	PMOD ASSY, ANALOG INPUT 8CH HART HI-PERF. W/ CURRENT LIMITING
5X00119G01	EMOD ASSY, RTD INPUT 8CH
5X00167G01	EMOD ASSY, ANALOG OUTPUT - HART 4CH HIGH PERF.
5X00208G01	PC BD ASSY DIR, QPDO - QBO (60V 300MA) QLINE MIGRATION QPCARD
5X00226G03	MODULE ASSY, CTRL I/O INTERFACE W/ BLOCK TRANSFER & EXT REG PROTOCOL
5X00228G01	PC BD ASSY DIR, QPTO - QTO QLINE MIGRATION QPCARD
5X00357G05	EMOD ASSY, ENHANCED EVENTS INPUT 16CH (24V DIFFERENTIAL W/WIRE BREAK DETECTION)
5X00419G02	EMOD ASSY, ETHERNET LINK CONTROLLER W/ TIME STAMP
5X00481G01	MODULE ASSY, OCR1100 CONTROLLER - ATOM CPU (COPPER RJ45)
5X00658G01	DIGITAL EXCITATION CONTROLLER ELECTRONICS MODULE
5X00717G01	MACHINERY HEALTH MONITOR ELECTRONICS MODULE
5X00790G01	OCC100 CONTROLLER
1B30023H01	ASSY, I/O BUS TERMINATOR - INTERNAL GUIDES
1B30035H01	BASE ASSY, 2 SLOT STANDARD I/O
1C31116G04	PMOD ASSY, ANALOG INPUT (VOLTAGE W/ TEMP SENSOR) 8CH
1C31122G01	EMOD ASSY, DIGITAL OUTPUT 16CH (5-60VDC)
1C31166G02	EMOD ASSY, LINK CONTROLLER (R1120 CPU)
1C31179G02	EMOD ASSY, MEDIA ATTACHMENT UNIT (4 CHAN)
1C31181G02	PMOD ASSY, MEDIA ATTACHMENT UNIT (4CH - 850NM)
1C31194G01	EMOD ASSY, VALVE POSITIONER (1KHZ) - LEGACY OVATION 3.4 & EARLIER
1C31194G03	EMOD ASSY, VALVE POSITIONER (G03) - OVATION 3.5 & LATER
1C31194G04	EMOD ASSY, VALVE POSITIONER (G04) - OVATION 3.5 & LATER
1C31197G05	PMOD ASSY, VALVE POSITIONER
1C31203G01	EMOD ASSY, REMOTE NODE CONTROLLER
1C31204G01	PMOD ASSY, REMOTE NODE CONTROLLER (850NM FIBER PORT)
1C31219G01	MODULE ASSY, RELAY OUTPUT 16CH
1C31224G01	EMOD ASSY, ANALOG INPUT 8CH 14BIT (4-20MA CURRENT)
1C31227G01	PMOD ASSY, ANALOG INPUT (CURRENT) 8CH
1C31232G03	EMOD ASSY, DIGITAL INPUT 16CH - COMPACT (125V)
1C31233G04	EMOD ASSY, SEQUENCE OF EVENTS INPUT 16CH - COMPACT (CONTACT INPUT)
1C31234G01	EMOD ASSY, CONTACT INPUT W/ ONBOARD 48V WETTING 16CH - COMPACT
1C31238H01	PMOD CAVITY INSERT, COMPACT DIGITAL INPUT / EVENTS INPUT / CONTACT INPUT 16CH
1X00030H01	FUSE MICRO 0.062A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00030H02	FUSE MICRO 0.5A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00030H04	FUSE MICRO 0.05A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00416H01	(LT-Buy) POWER SUPPLY, AC INPUT, 24V 300W & 25V 500W OUT DIN-RAIL MOUNT
1X00529H23	MEDIA CONVERTER, MM, ST, 2KM, HW:REV3; FW:2.0
1X00569H01	PMOD CAVITY INSERT, BLANK (W/ SILKSCREENED PART # ON BOTTOM)
1X00707H06	CIRCUIT BREAKER DIN RAIL MOUNT UL489 BRANCH 250V DC 25A 2-POLE D-TRIP
1X00781H01L	DIN-RAIL POWER SUPPLY, 24VDC, 10A
1X00884H01	PMOD CAVITY INSERT, EVENTS INPUT CONTACT INPUT 32CH
4A00106H18	COMPACT FLASH, 128MB INDUSTRIAL GRADE

4A00106H19	COMPACT FLASH, 1GB INDUSTRIAL GRADE
4A00120H01	FUSE MICRO 5.0A 250V QUICK-ACTING TH
5A23363H01	FILTER, #HYC-02082613
5A23363H02	FILTER, HYDAC #HYC-02082614
5X00062G01	EMOD ASSY, ANALOG OUTPUT - HART 8CH 4-20MA
5X00070G04	EMOD ASSY, ANALOG INPUT 8CH - 14BIT MED-SPEED (20, 50 & 100MV)
5X00106G01	EMOD ASSY, ANALOG INPUT 8CH - HART HIGH PERF.
5X00109G01	PMOD ASSY, ANALOG INPUT 8CH HART HI-PERF.
5X00109G02	PMOD ASSY, ANALOG INPUT 8CH HART HI-PERF. W/ CURRENT LIMITING
5X00119G01	EMOD ASSY, RTD INPUT 8CH
5X00167G01	EMOD ASSY, ANALOG OUTPUT - HART 4CH HIGH PERF.
5X00208G01	PC BD ASSY DIR, QPDO - QBO (60V 300MA) QLINE MIGRATION QPCARD
5X00226G03	MODULE ASSY, CTRLR I/O INTERFACE W/ BLOCK TRANSFER & EXT REG PROTOCOL
5X00228G01	PC BD ASSY DIR, QPTO - QTO QLINE MIGRATION QPCARD
5X00357G05	EMOD ASSY, ENHANCED EVENTS INPUT 16CH (24V DIFFERENTIAL W/ WIRE BREAK DETECTION)
5X00419G02	EMOD ASSY, ETHERNET LINK CONTROLLER W/ TIME STAMP
5X00481G01	MODULE ASSY, OCR1100 CONTROLLER - ATOM CPU (COPPER RJ45)
5X00658G01	DIGITAL EXCITATION CONTROLLER ELECTRONICS MODULE
5X00717G01	MACHINERY HEALTH MONITOR ELECTRONICS MODULE
5X00790G01	OCC100 CONTROLLER
1B30023H01	ASSY, I/O BUS TERMINATOR - INTERNAL GUIDES
1B30035H01	BASE ASSY, 2 SLOT STANDARD I/O
1C31116G04	PMOD ASSY, ANALOG INPUT (VOLTAGE W/ TEMP SENSOR) 8CH
1C31122G01	EMOD ASSY, DIGITAL OUTPUT 16CH (5-60VDC)
1C31166G02	EMOD ASSY, LINK CONTROLLER (R1120 CPU)
1C31179G02	EMOD ASSY, MEDIA ATTACHMENT UNIT (4 CHAN)
1C31181G02	PMOD ASSY, MEDIA ATTACHMENT UNIT (4CH - 850NM)
1C31194G01	EMOD ASSY, VALVE POSITIONER (1KHZ) - LEGACY OVATION 3.4 & EARLIER
1C31194G03	EMOD ASSY, VALVE POSITIONER (G03) - OVATION 3.5 & LATER
1C31194G04	EMOD ASSY, VALVE POSITIONER (G04) - OVATION 3.5 & LATER
1C31197G05	PMOD ASSY, VALVE POSITIONER
1C31203G01	EMOD ASSY, REMOTE NODE CONTROLLER
1C31204G01	PMOD ASSY, REMOTE NODE CONTROLLER (850NM FIBER PORT)
1C31219G01	MODULE ASSY, RELAY OUTPUT 16CH
1C31224G01	EMOD ASSY, ANALOG INPUT 8CH 14BIT (4-20MA CURRENT)
1C31227G01	PMOD ASSY, ANALOG INPUT (CURRENT) 8CH
1C31232G03	EMOD ASSY, DIGITAL INPUT 16CH - COMPACT (125V)
1C31233G04	EMOD ASSY, SEQUENCE OF EVENTS INPUT 16CH - COMPACT (CONTACT INPUT)
1C31234G01	EMOD ASSY, CONTACT INPUT W/ ONBOARD 48V WETTING 16CH - COMPACT
1C31238H01	PMOD CAVITY INSERT, COMPACT DIGITAL INPUT / EVENTS INPUT / CONTACT INPUT 16CH
1X00030H01	FUSE MICRO 0.062A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00030H02	FUSE MICRO 0.5A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00030H04	FUSE MICRO 0.05A 125V VERY FAST ACTING RADIAL PLUG-IN TH
1X00416H01	(LT-Buy) POWER SUPPLY, AC INPUT, 24V 300W & 25V 500W OUT DIN-RAIL MOUNT
1X00529H23	MEDIA CONVERTER, MM, ST, 2KM, HW:REV3; FW:2.0
1X00569H01	PMOD CAVITY INSERT, BLANK (W/ SILKSCREENED PART # ON BOTTOM)
1X00707H06	CIRCUIT BREAKER DIN RAIL MOUNT UL489 BRANCH 250V DC 25A 2-POLE D-TRIP
1X00781H01L	DIN-RAIL POWER SUPPLY, 24VDC, 10A
1X00884H01	PMOD CAVITY INSERT, EVENTS INPUT CONTACT INPUT 32CH
4A00106H18	COMPACT FLASH, 128MB INDUSTRIAL GRADE
4A00106H19	COMPACT FLASH, 1GB INDUSTRIAL GRADE
4A00120H01	FUSE MICRO 5.0A 250V QUICK-ACTING TH
5A23363H01	FILTER, #HYC-02082613

5A23363H02	FILTER, HYDAC #HYC-02082614
5X00062G01	EMOD ASSY, ANALOG OUTPUT - HART 8CH 4-20MA
5X00070G04	EMOD ASSY, ANALOG INPUT 8CH - 14BIT MED-SPEED (20, 50 & 100MV)
5X00106G01	EMOD ASSY, ANALOG INPUT 8CH - HART HIGH PERF.
5X00109G01	PMOD ASSY, ANALOG INPUT 8CH HART HI-PERF.
5X00109G02	PMOD ASSY, ANALOG INPUT 8CH HART HI-PERF. W/ CURRENT LIMITING
5X00119G01	EMOD ASSY, RTD INPUT 8CH
5X00167G01	EMOD ASSY, ANALOG OUTPUT - HART 4CH HIGH PERF.
5X00208G01	PC BD ASSY DIR, QPDO - QBO (60V 300MA) QLINE MIGRATION QPCARD
5X00226G03	MODULE ASSY, CTRLR I/O INTERFACE W/ BLOCK TRANSFER & EXT REG PROTOCOL
5X00228G01	PC BD ASSY DIR, QPTO - QTO QLINE MIGRATION QPCARD
5X00357G05	EMOD ASSY, ENHANCED EVENTS INPUT 16CH (24V DIFFERENTIAL W/ WIRE BREAK DETECTION)
5X00419G02	EMOD ASSY, ETHERNET LINK CONTROLLER W/ TIME STAMP
5X00481G01	MODULE ASSY, OCR1100 CONTROLLER - ATOM CPU (COPPER RJ45)
5X00658G01	DIGITAL EXCITATION CONTROLLER ELECTRONICS MODULE
5X00717G01	MACHINERY HEALTH MONITOR ELECTRONICS MODULE
5X00790G01	OCC100 CONTROLLER

* This is only a partial listing of our most popular parts. Please contact us for any Ovation or WDPF replacement part.

©2017 Emerson. All rights reserved. The Emerson logo is a trademark and service mark of Emerson Electric Co. Ovation™ is a mark of one of the Emerson Automation Solutions family of business units. All other marks are the property of their respective owners. The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.