PACSystems* RX3i IC694MDL758

GFK-2834A

Output Module, 12/24VDC, 0.5A, 32-Point Grouped, with ESCP per Group

April 2013

The PACSystems^{*} 12/24 volt DC, ESCP per group, 0.5A Positive Logic Output module, IC694MDL758, provides 32 discrete outputs in two isolated groups of 16. Each group has its own common. The outputs are positive logic or sourcing-type outputs; they switch the loads on the positive side of the power supply, and supply current to the load. The outputs can switch user loads over the range of +12 to +24 VDC (+20%, -15%) and can source a maximum current of 0.5 Amps per point.

Each group has electronic short circuit protection and generates a fault if any output in the group is in a short circuit condition. The module provides an ESCP failure status within a group back to the RX3i controller. In addition to this, the module provides a fault on loss of field side power within a group.

Each group can be used to drive different loads. For example, one group might drive 24 VDC loads, and the other could drive 12 VDC loads. Power for the loads must be provided by the user from an isolated source.

This module can be used with either a Box-style (IC694TBB032) or Spring-style (IC694TBS032) front Terminal Block. The Terminal Block is ordered separately.

The blue bands on the label show that MDL758 is a low-voltage module.

This module can be installed in any I/O slot in an RX3i system. It must be used with an RX3i CPU. It cannot be used with a Series 90-30 PLC CPU.



Electronic Short-circuit Protection

Each output group provides "self-recovering" protection against short circuit. The fault is present until the condition that caused the fault is removed or the faulted group is turned off. After the fault condition is removed the output driver automatically sets the output to the state it was in before the fault occurred.

Each output point provides transient voltage protection to clamp high voltages at or below 40VDC.

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Specifications: IC694MDL758

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Rated Voltage	12 through 24 volts DC, positive logic	
Output Voltage Range	10.2 to 28.8 volts DC	
Outputs per Module	32 (two groups of sixteen outputs each)	
Isolation		
Field to Backplane (optical) and to Frame Ground	250 VAC continuous; 1500 VAC for 1 minute	
Group to Group	50 VAC continuous; 500 VAC for 1 minute	
Output Current	0.5 Amps per point with 8 Amps maximum per group without ESCP trip	
UL Approved Load Ratings	0.5 Amps per point pilot duty	
	0.5 Amps per point resistive	
Power Consumption	250 mA (maximum) from 5 volt bus on backplane	
	33mA (maximum) per group from user supplied isolated 24VDC with all sixteen outputs in group ON	
	20mA (maximum) per group from user supplied isolated 12VDC with all sixteen outputs in group ON	
Output Characteristics		
Inrush Current	5.4 Amps for 10 ms without ESCP trip	
On-state Voltage Drop	0.3 volt DC	
Off-state Leakage Current	0.1mA maximum	
On Response Time	0.5ms maximum	
Off Response Time	0.5ms maximum	
Installation Environment	Surrounding Air 60°C maximum;	
	For use in Pollution Degree 2 environments only	

For product standards, general operating specifications and installation requirements refer to the PACSystems RX3i System Manual, GFK-2314.

Installation in Hazardous Areas

The system containing the MDL758 module must be mounted within an ultimate enclosure that can be accessed only by the use of a tool.

The following information is for products bearing the UL marking for Hazardous Locations or ATEX marking for explosive atmospheres:

- EQUIPMENT LABELED WITH REFERENCE TO CLASS I, GROUPS A, B, C & D, DIV. 2 OR ZONE 2 HAZARDOUS AREAS IS SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C, D, ZONE 2 OR NON-HAZARDOUS AREAS ONLY
- WARNING EXPLOSION HAZARD SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2 OR ZONE 2;
- WARNING EXPLOSION HAZARD WHEN IN HAZARDOUS AREAS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES; AND
- WARNING EXPLOSION HAZARD DO NOT CONNECT OR DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.



There are 32 GREEN LEDs to show status of the Output channels

Output Status	GREEN	Output is ON
(1-32)	OFF	Output is OFF

There are 2 bi-color LEDs to show fault status of the Output channels

ESCP Status GR	GREEN	Groupx Outputs are Normal
(S1-S2)	RED	Groupx Outputs have ESCP fault

There is a GREEN LED to show status of the Module power from backplane.

Module Status	GREEN	Module power OK
(OK)	OFF	Module power not available

Module Data

Module MDL758 uses 16 input bits and 32 output bits to exchange status and filter information with the RX3i CPU. The memory types and offsets for this data are selected in the hardware configuration for the module.

Input Data

LEDs

The module uses 16 input bits to report its status information to the RX3i CPU. It has the following content:



Output Data

The module receives 32 bits of output data from the RX3i CPU.

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Field Wiring

Field wiring connections to the module are made to the removable terminal assembly, as described in the *RX3i System Manual*, GFK-2314.

Connections	Terminals	Terminals	Connections
Output 1	1	19	Output 17
Output 2	2	20	Output 18
Output 3	3	21	Output 19
Output 4	4	22	Output 20
Output 5	5	23	Output 21
Output 6	6	24	Output 22
Output 7	7	25	Output 23
Output 8	8	26	Output 24
Output 9	9	27	Output 25
Output 10	10	28	Output 26
Output 11	11	29	Output 27
Output 12	12	30	Output 28
Output 13	13	31	Output 29
Output 14	14	32	Output 30
Output 15	15	33	Output 31
Output 16	16	34	Output 32
DC+ for 1 - 16	17	35	DC+ for 17 - 32
DC- for 1 - 16	18	36	DC- for 17 - 32

Terminals

Field Wiring

Field Wiring

Release History

Version	Firmware Release	Date	Description
IC694MDL758-AA	1.01	Jan. 2013	Initial release.

Important Product Information for this Release

Compatibility

Programmer version requirements	Proficy* Machine Edition version 7.50 SIM 2 or later
CPU Compatibility	CPU320/315, CRU320, CPE305, CPE310 (firmware version 7.70 or later)

New Features and Enhancements

This module provides 32 discrete outputs in two isolated groups of 16. Each group has electronic short circuit protection and generates a fault if any of the output in the group is in a short circuit condition. The module provides an ESCP failure status within a group back to the RX3i controller. In addition to this, the module provides a fault on loss of field side power within a group.

Restrictions and Open Issues

Moving IC694MDL758 from one slot to another slot in HWC causes a validation error.

When IC694MDL758 is configured in one slot and then moved to another slot in hardware configuration, it causes a validation error for the memory overlap.

To recover from this error, close the Proficy Machine Edition project and open it again.