



**Countries:** CANADA, UNITED STATES  
**Availability:** ISIS, Bus ISIS, FleetISIS, Body Builder, IsSIR  
**Major System:** ELECTRICAL SYSTEM  
**Current Language:** English  
**Other Languages:** NONE  
**Viewed:** 862

**Document ID:** IK0800551  
**Revision:** 4  
**Created:** 9/8/2017  
**Last Modified:** 6/1/2018  
**Author:** Charles Schroeder

[Less Info](#)

Hide Details

Coding Information

<b>Copy Link</b> 	<b>Copy Relative Link</b> 	<b>Bookmark</b>  <a href="#">View My Bookmarks</a>	<b>Add to Favorites</b> 	<b>Print</b> 	<b>Provide Feedback</b> 	<b>Helpful</b>  12	<b>Not Helpful</b>  2
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	--------------------------	-----------------------------

**Title:** LT and RH Wire Terminal Information

**Applies To:** LT / RH

### Change Log

Please refer to the change log text box below for recent changes to this article:

06/01/2018 - Added IP fuse panel relay part number  
 03/01/2018 - Added terminal information for Front HVAC Control Module 1200A  
 03/01/2018 - Added terminal information for AFT PDM connector 690  
 09/18/2017 - Wire Terminal to connector information has been added to Document 0000018822 - LT and RH Interactive Schematics. Screen shot added showing how to access this information.  
 09/08/2017 - Initial Article Release

### Description

LT and RH model terminal number information. Terminal information can be located in Document 0000018822 - LT and RH Interactive Schematics. Please refer to the screenshot of this document for more information.

- Many of the terminals and connectors on LT and RH are the same as found on ProStar models.
- Searching for the same connector and terminal information in the ProStar circuit diagram manual will provide accurate information for many of the connectors, terminals and seals.
- One of the most common locations that utilize new terminals is the fuse panel.
- The part numbers for the LT and RH fuse panel are listed below.

### Service Parts Information

Kit Description	Part Number	Package Quantity	Notes
TERMINAL,CABLE, MTA F630, 16-18 GA	3768007C1	10	Relay Terminals for Pins 30/87 for IP Fuse Panel
TERMINAL,CABLE, MTA F630, 10 GA	3768009C1	20	
TERMINAL,CABLE, MTA F480, 18-20 GA	3768003C1	10	Relay Terminals for Pins 85/86/87a
TERMINAL,CABLE, MTA F480, 14 GA	3768004C1	20	for IP Fuse Panel
RELAY GEN CONTROL	3571998C1	1	Relay for IP Fuse Panel
TERMINAL,CABLE, MTA F280, 20 GA	3768012C1	20	
TERMINAL,CABLE, MTA F280, 16-14 GA	3768013C1	10	Fuse Terminals for IP Fuse Panel
TERMINAL,CABLE, MTA F280, 12 GA	3768014C1	20	
RESISTOR, 120 OHM TERMINATING	3769112C91	1	2-pin 120 ohm Terminating Resistor
BODY CONNECTOR MALE 2-WAY(GT)	3683465C1	4	2-pin Terminating Resistor Connector

TERMINAL CABLE CONN TERMINAL	3683464C1	20	Terminals for 3683465C1 (Terminating Resistor Connector)
TERMINAL CABLE, 10 GA	1687847C1	25	Terminal for AFT PDM (690)
TERMINAL CABLE, 16-18 GA	2033819C1	25	Terminal for AFT PDM (690)
TERMINAL CABLE TYCO FEMALE H-, 20 GA	3673333C1	50	Terminal for Front HVAC Control Module (1200A)

**Document 000018822 - LT and RH Interactive Schematics**

		Connector Assembly List				
		TERM_SPLICE	CONN	REF_DESG	CAVITY	SEAL_SLEEVE
Information	4	1661227C1	1661204C1	100	A	N/A
1) International LT	↗	1661227C1	1661204C1	100	B	N/A
2) Browser Requirements	↗	1661227C1	1661204C1	100	C	N/A
3) Navigation	↗	1661227C1	1661204C1	100	D	N/A
4) How to Use this Package	↗	3756749C1	3756780C1	100	1	3756745C1
		3673333C1	3767577C1	100	2	N/A
		3673333C1	3767577C1	100	3	N/A
Electrical Schematics						
Location Views	50/84	0373756C2		101	A	2644054R1
Part Assembly List	1	0373756C2		101	A	2644054R1
Connector Assembly List	↗	0373756C2		102	A	2644054R1
Connectors	50/826	0373756C2		102	A	2644054R1
Inlines	50/302					
Devices	50/661	1661208C1	1661200C1	512	A	N/A
Wires	50/2762	1661208C1	1661200C1	512	B	N/A
		1661208C1	1661200C1	512	C	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	D	N/A
		1661208C1	1661200C1	512	F	N/A

1. Click on the 'Parts Assembly List'
2. Click on 'Connector Assembly List'
3. Terminal Part Number
4. Connector Body Part Number
5. Connector Number (From Schematic)
6. Terminal Location in Connector (Terminal Part Number may vary by location due to wire gauge sizes)
7. Wire Seal (If Applicable)

**OTHER RESOURCES**

[Master Service Information Site](#)

Hide Details
Feedback Information

Viewed: 861

Helpful: 12

Not Helpful: 2

No Feedback Found