# Manual for PSDC\_OPT\_TEN\_01: Optics Power Supply

# **Optics Power Supply**



Version 1.1 November 18, 2013



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## 1.0 Packing List

#### 1.1 Packing List for Optics Power Supply

The Optics Power Supply is shipped with the following items:

**Table 1. Optics Power Supply** 

Quantity	Part Number	Description
1	PSDS_OPT_TEN_01	Optics Power Supply with 8 outputs
1	PSDS_OPT_TEN_01_MAN	Optics Power Supply Eight Output Operator Manual
1	CABL_OPTX_10X_FISCHER_10FT_01	Optics cable with 12 Pin connector on one end and two Mate-N-Lok connectors on the other (4 and 6 position)
1	E_USB_to_RS232_CONVERTER	USB to RS232 adaptor to connect the power supply to a PC.
1	CABL_DB9_M_F	10 foot DB9 male to female cable to extend the connection between the power supply and USB/RS232 adaptor.
1	TEMPUS_DS_OPS_INSTALL_CD	Installation CD for the OPS version of Tempus Data System
1	CABL_POW_110AC_10FT	Universal AC power cable for US use, 10 feet long

#### 1.2 Optional Accessories for Optics Power Supply

The following list of optional cables and components are compatible with the Optics Power Supply. See Appendix A for more details.

Table 2. Optional Accessories for Optics Power Supply

Part Number	Name	Description
801151	CABL_OPTX_MXSOCK_4X_12IN_01	Optics breakout cable which mates to 4 pin Optics Power Supply output connector, with four separate color coded wires terminated in two-socket Molex connectors.
801152	CABL_OPTX_MXPIN_4X_12IN_01	Optics breakout cable which mimics 4 pin output connector, with four separate color coded wires terminated in two-pin Molex connectors.
801153	CABL_OPTX_MXSOCK_6X_12IN_01	Optics breakout cable which mates to 6 pin Optics Power Supply output connector, with four separate color coded wires terminated in two-socket Molex connectors.
801154	CABL_OPTX_MXPIN_6X_12IN_01	Optics breakout cable which mimics 6 pin output connector, with four separate color coded wires terminated in two-pin Molex connectors.
801112	CABL_OPTX_MOLEX_Y_61N_01	Two Molex sockets to Molex plug Y-cable.



801108	CABL_BNC_MXPIN_10FT_01	BNC to Molex plug cable, 120 inches long.
801118	CABL_SHV_MXPIN_10FT_01	SHV to Molex plug cable, 120 inches long.
801122	CABL_OPTX_MS_MXPIN_10N0_10FT	Optics cable with 10 Pin MS connector and separate color coded wires terminated in two-pin Molex connectors, 10 feet long.

#### 2.0 Product Identification

In all communication with Ardara Technologies, please specify the Ardara Technologies part number for the power supply from your original purchase order, along with the serial number of the unit.

# 3.0 Scope of Manual

This manual applies to the Ardara Technologies Optics Power Supplies Identified as PSDC\_OPT\_TEN\_01 in the upper left hand corner of the box's rear panel.

This document is valid as of the date of publication. We reserve the right to make technical changes to the design. As this design of the Optics Power Supply is customizable, please refer to configuration document.

#### 4.0 Intended Use

The Ardara Technologies Optics Power Supply was designed to provide stable high voltages suitable for up to ten optics elements, including lenses, quadrupole deflectors, ion guide offset potentials, pre-filter offset potentials and other ion optics devices.

The system also features an available vacuum interlock input on its back panel, which is designed to disable the voltage output under conditions where the vacuum pressure is too high for safe operation.

# 5.0 Safety

This Optics Power Supply is capable of generating lethal voltages. Care must be taken to ensure safety during use.

#### **5.1 Input Power**

This Optics power supply is equipped with a universal input AC power connection, which requires that the power cord ground connection be connected to earth ground through a properly wired AC outlet to ensure safe operation. The use of a 'ground isolator' or similar device is prohibited for safe operation.

The AC power input is compatible with worldwide AC power, from 100 to 240 VAC, 50-60 Hz and 110 Watts.



#### **5.2 Custom Output Connections**

Use only approved high voltage cables and connectors, which are rated to the voltages in use.

It is often the case that this Optics power supply is used to replace another in an existing application. Be sure to review the voltage ratings of the cables and vacuum feedthroughs in use to verify compatibility with high voltages possible from this Optics supply.

#### **5.3 Vacuum Pressure Considerations**

The Ardara Optics Power Supply is often used to power Ion optics at intermediate vacuum pressure. One challenge to operating high voltage devices is the impact of gas pressure on the voltage discharge limit.

At high vacuum (10<sup>-5</sup> torr and below) and at atmospheric pressure and above, devices can tolerate quite high voltage gradients with very small electrode gaps.

However, for intermediate pressures (10<sup>-2</sup> torr to 1 torr), the tolerance to high voltage gradients is dramatically reduced, resulting in discharges (i.e. glow discharge) which can damage the device as well as damage the power supplies driving it. This phenomenon is described in the literature using the Paschen Curve.

The vacuum interlock feature of this Optics power supply is designed to be utilized in conjunction with a vacuum gauge that features a contact closure output when the measured pressure is below a given set point. It is recommended that this feature of the Optics power supply be implemented to ensure safe operation.

# 6.0 Liability and Warranty

Ardara Technologies assumes no liability and the warranty becomes null and void if the end user or third parties:

- Disregard the information in this manual
- Use the product in a non-conforming manner
- Make any kind of changes (modifications, alterations, etc.) to the Optics Power Supply.
- Use the product with accessories not listed in the corresponding product documentation



#### 7.0 Product Overview

#### 7.1 Summary

The Ardara Technologies Optics Power Supply was developed to provide users with a stable high voltage source for various ion optics devices. Ardara's Optics Power Supply is conveniently designed to install into a standard 19-inch (48.25 cm) instrument rack, allowing for adequate ventilation.

The design incorporates ten +/- 400-volt outputs standard.

The channels are controlled via RS232 through the included Tempus Data System software. RS232 to USB converters are provided to allow any computer to control the power supply. Tempus Data System has full control of the output. The output can be turned on/off, incremented manually or by two set values, set to have a master command, and/or switched between multiple command states.

The unit has a vacuum interlock connector on the back panel, which allows an external contact closure to enable or disable the high voltage optics. This feature is compatible with ionization gauge pressure transducers with vacuum interlock contact closure outputs, and allows the Optics power supply to be put into a safe state if there is not adequate vacuum. This feature can also be used to turn voltages on and off remotely, by applying a 5-volt signal to pin 2 of this connector.



# 7.2 Front Panel Display

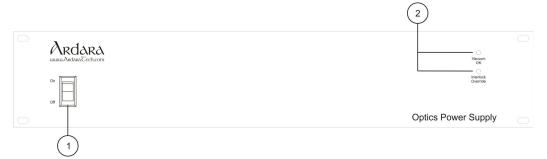


Figure 1. Front Panel Controls for Optics Power Supply

**Table 3. Optics Power Supply Front Panel Controls** 

Balloon Number	Function	Description
1	On / Off Power Switch	Lighted power switch that enables AC power for the Optics power supply and also serves as a circuit breaker.
2	Vacuum OK and Interlock Override	Vacuum OK LED lights when vacuum pressure of the system is OK.
	LED's	Interlock Override LED lights when the Override switch on the back panel has been activated.



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Figure 2. Rear Panel Controls for Optics Power Supply

**Table 4. Optics Power Supply Rear Panel Controls** 

•	***	
Balloon Number	Function	Description
1	Serial Number	Ardara Technologies serial number
2	Optics Output	6 and 4 pin Mate-N-Lok connectors
		Pin 1 of 4-pin is the output for Optics 1.
		Pin 2 of 4-pin is the output for Optics 2.
		Pin 3 of 4-pin is the output for Optics 3.
		Pin 4 of 4-pin is the output for Optics 4.
		Pin 1 of 6-pin is the output for Optics 5.
		Pin 2 of 6-pin is the output for Optics 6.
		Pin 3 of 6-pin is the output for Optics 7.
		Pin 4 of 6-pin is the output for Optics 8.
		Pin 5 of 6-pin is the output for Optics 9.
		Pin 6 of 6-pin is the output for Optics 10.
3	Universal AC Power Input	100 to 240 VAC, 60 Hz universal power input.



5	Vacuum Interlock Connector	Female DB9 input that allows external enabling and disabling of the high voltage output.
		Enables or disables the high voltage output depending on whether there is +5 volts presented to pin 2 from an outside source.
		For convenience, a +5 volt source is provided on pin 1, suitable for use with an ion gauge controller which has a contact closure output when a suitable pressure is established.
		A +5V signal present at pin 2 energizes two relays (#1, and #2) $$
		The Optics supply utilizes relay #1 internally, with pins 4, 5, and 6 available for diagnostics purposes.
		Relay #2 is available to echo the contact closure status, allowing the unit to daisy chain the vacuum interlock contact closure to other devices.
		The vacuum interlock relays used in this device support DC operation to 24 volts.
4	Vacuum Interlock	Controls whether the vacuum interlock feature is enabled.
	Enable	When set to 'Override', the high voltage output is always enabled when AC power is turned on.
		When set to 'Enable', the high voltage output is enabled only when +5 interlock voltage is presented to pin 2 of the Vacuum Interlock Connector via contact closure on an ion gauge.
6	USB External Connection	USB Type B connector to be used to connect to a PC.
7	Power and Error LEDs	The Power LED should be Green any time power is present. The Error LED will be Red when and error has occurred.
8	RS232/485 Command Input	Female DB9 input/output RS232/485 connection which sends/receives the commands and readbacks to a connected computer.



#### 8.0 Installation

#### 8.1 Installing the Optics Power Supply

Installation of the Optics Power Supply onto an optics system requires the following:

- Do not obstruct the airflow around the Optics Power Supply.
- Do not operate the Optics Power Supply in an environment that is subject to dust, high humidity, or mechanical vibrations.
- The Optics power supply is designed to be mounting onto a 19-inch instrument rack, with adequate ventilation to the rear. The chassis of the controller must be properly connected to the mains ground, through mechanical fasteners.

#### 8.2 Electrical Connections

#### 8.2.1 AC Power Input

The Optics power supply box is connected to ground via the ground connection in the three-pronged AC power cable.

- It is not safe to operate the Optics power supply using a 'ground isolator' or three-prong to two-prong converter.
- Use only approved high voltage cables and connectors, which are rated to the maximum output voltage of the Optics power supply.
- Make all Optics connections with the Optics power supply turned off

#### 8.2.2 External DC Output

Standard DC output is +/-400 volts with 2 Mohm out impedance. Ripple is less than 0.1% of maximum output voltage.

#### 8.2.3 External Control Input

The ten optics outputs can be controlled via external inputs through the DB9 RS232/485 connector. Tempus Data System software along with a RS232-to-USB converter is provided to allow control from a designated computer.

#### 8.2.4 Vacuum Interlock Input

The vacuum interlock feature of this power supply should be implemented by constructing a cable that brings the +5 V command from pin 1 of the back panel female DB9 vacuum interlock connector out to the vacuum interlock contact closure from an ionization gauge controller, bringing the contact closure output back to pin 2 of the back panel vacuum interlock connector.



#### 8.3 Tempus Data System

The Tempus Data System software encompasses a variety of complex controls of the Optics Power Supply. The controls range from a simple change to an voltage output to a state selection where multiple outputs can be set and changed corresponding to a virtual state element selection. Most of the features are highlighted in section 8.3.2.

#### 8.3.1 Installation

The included CD has an installation setup file that will install the Tempus Data System software on a computer. The RS232/USB converter will also need to be installed. Follow the directions that come with the converter and make note the communication port that the converter is assigned. To find out what port the converter will use, access the Device Manager of the computer and the converters should be listed under Ports.

For PCs running Windows 7 or later the Tempus software will need to be run with administrator privileges. One way to set a program to run as an administrator is to right-click the executable, select Properties, and click the check box under Compatibility labeled 'Run this program as an administrator'.

#### 8.3.2 Running the software

The first time Tempus Data System is run the communication ports for the power supply must be set. The software will prompt the user to set the communication port if the default port is not valid. In the Configuration dialog (Figure 3) set the port to the one that corresponds to the RS232/USB converter and click the Apply button.

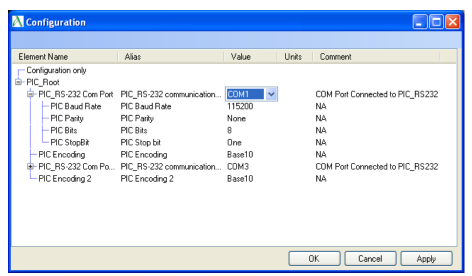


Figure 3: Tempus Data System Configuration Dialog



The other dialog that is shown on first startup is the Tune dialog (Figure 4). The Tune dialog is where all of the controls can be manipulated. It is a tree based view where items can be hidden under a given branch. To hide/unhide child items click the +/- on the left side of the parent branch.

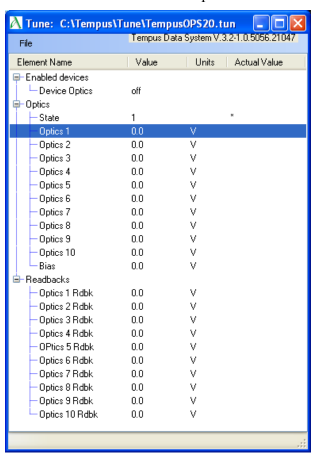


Figure 4: Tempus Data System Tune Dialog

The default configuration for the Tune dialog has three branches, Enabled Devices, Optics, and Readbacks.

The Enabled Devices branch contains a master ON/OFF control to enable or disable the high voltage outputs. In ON mode, the output voltages are set to the values shown in the Tune dialog, and in the OFF mode, the output voltages are set to 0 volts.

The Optics branch contains a list of controllable optics outputs. A double left click on the value shown in the branch for a given element will modify the view to allow that tune value for that element to be adjusted, either by typing directly into an edit field, or using the smaller or bigger pair of Up/Down arrows. The



smaller Up/Down arrows provide small incremental changes to the tune value, and the bigger Up/Down arrows provide ten times the increment as the smaller arrows. When editing the voltage field directly, the voltage will be applied when either the 'Enter' key is typed, or when the user clicks the mouse outside the edit field. Note that when editing the optics output voltages with either the Up/Down arrows or the edit field, the newly selected voltage is applied immediately to the electronics hardware, without requiring any other action to activate the change in voltage.

The Readbacks branch of the Tune Dialog contains a list of voltage readbacks, which correspond to the measured output voltages for each optics element listed in the Optics branch. These outputs can be manually updated by using a double left mouse click on the value shown in the branch of a given readback element, or can be updated as a group by using a right mouse click in the row of the Readbacks branch label, and selecting "Update all analogs in readbacks". If periodic updates of the individual readbacks is desired, a right mouse click on the readback value will provide a quick menu, with a selection of "Periodically update...", which will launch a dialog box prompting the user to identify the period in seconds between updating the readback on the Tune dialog.

A key feature of the Tempus Tune Dialog for the Optics Power Supply is the ability to force selected elements to track each other, allowing a single optics element to be the 'master' of one or more other optics elements, such that when the voltage on the 'master' element is changed, the voltages of selected 'slave' elements will follow that change, as if the master voltage is added to the slave voltage to yield the actual 'slave' voltage output. Elements that are 'slaved' to a 'master' will show a summed value in the fourth column of the Tune view, which is the actual commanded output voltage.

Another key feature of the Tempus Tune Dialog for the Optics Power Supply is the ability to maintain multiple sets of related tune values in a single tune file, allowing rapid switching between operational modes. One could tune for a given 'State' for the ion transfer optics, such as 'pass-through', and change the 'State' related to those specific ion transfer optics, allowing for a completely independent set of tune values to be entered for those elements, which will be saved with the tune file. Once these two 'States' have been tuned, the user can rapidly switch between these two sets of values by simply changing the value selected in the 'State' element.

Each element has a Edit Tune Configuration dialog (Figure 5) that is assessable via right-clicking the element and selecting 'Edit configuration of this tune...'. This dialog allows the user to change the alias of the element (name that shows up in the tune dialog), the displayed Unit, whether the element is visible in the tune dialog, where it should be displayed in the tune dialog, and some specifics about the element. For all elements with a value displayed the display precision will



alter the number of decimal points that are shown. For a command control/analog out the value of the small arrows can be changed via the Increment, the element can be assigned a Master command, and it can be also assigned to a Master state. In contrast with the 'Immediate Mode' of the Tune dialog, any changes made will only be implemented once Apply or OK are clicked.

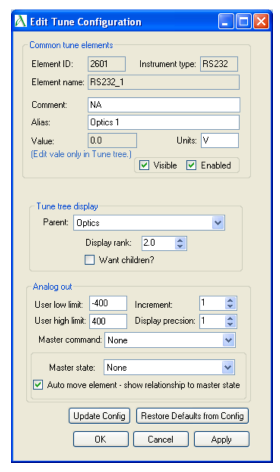


Figure 5: Tempus Data System Edit Tune Configuration Dialog

The Master command setting will set the output of a given element to be the sum of the master and the element. This summation will then be displayed in the last column of the Tune dialog. Each ten channel optics power supply is set up to have an extra virtual element labeled Master that can be selected as the master of any of the other outputs, while not having a direct output voltage itself.

As identified above, the State capability allows each element to have multiple values according to which state is selected. To enable this functionality for a given element it must have a 'State' selected. To ease confusion a check box is provided that when checked and a State is selected, the element is automatically



made a child of the State element. Also when an element is 'state-enabled' it will display an asterisk as the first character in the 'Actual Value' column on the right. For each element associated with a given State, each element will output the value that for that element which is associated with the current selected State. Selecting a different value for the State will change all of its slaves to their values associated with that state. Eight states are provided, labeled 1 through 8. The naming can only be changed by editing the names in the Tune XML file for that particular state element. Contact Ardara Technologies for specifics.

A tune file contains the values and display information for a given tune. A tune file can be saved and loaded via the File dropdown menu in the Tune dialog box. Another option in the File menu is the ability to hide/unhide the Main Application dialog (Figure 6). When only using Tempus for optics control the Main window is not needed but if additional devices are in use, the Main dialog will have the ability to enable those devices and access additional dialogs for those devices. One may need to open the Configuration dialog through the Main dialog if the communication port needs to be changed.

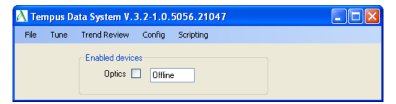


Figure 6: Tempus Data System Main Dialog

Lastly, to close the Tempus Data System software will depend on if the Main dialog is open. If it is open then closing it via the File menu or the 'X' will close the application. If the Main dialog is not open then the Tune dialog's File menu or 'X' will close the application.



## 9.0 Commissioning

#### 9.1 Initial Operation

- Connect the power supply to AC power and also to a computer with the included Tempus Data System and RS232/USB converter installed.
- Start the Tempus Data System software and make sure that the Tempus configuration has the correct comport for the RS232/USB converter attached to the power supply and the configuration is applied.
- Remove back panel optics output connector, if present, so that the Optics Power Supply is not connected to any other device.
- Set the back panel Vacuum Interlock switch to override.
- Turn on the optics via Tempus with the drop down selection at the top of the Tune window.
- Increment the first channel and check that the readback corresponds to the set voltage. Each channel should should range from -400V to 400V.
- Repeat for all other channels.
- Contact the Ardara Technologies Technical Support if the power supply fails to reach the appropriate maximum voltage.
- Note that there are current limiting resistors in series with each Optics Supply output. Attempts to measure the output voltage directly with a digital multimeter will result in erroneous readings which are proportionally lower than the values that are read back internally and displayed in Tempus, due to a voltage divider configuration.
- If the displayed power supply output voltage appears erratic at higher voltage commands, then there may be some discharging happening external to the power supply, likely due to operation at too high a pressure, at too high a voltage for electrodes that are too close to each other or to ground. Verify that the Optics Power supply can reach its full voltage stably with no connection to the vacuum flange.



#### 10.0 Maintenance and Care

Under normal operating conditions, the Optical power supply does not require maintenance.

#### 10.1 External Cleaning

Use a slightly moist cloth to clean the outside of the Optical power supply. Aggressive scouring or cleaning agents might damage the painted surfaces.

#### 10.2 Internal Cleaning

Under normal operating conditions, there should be no need to clean the inside of the Optical power supply.

#### 11.0 Dimensions

Table 5. PSDC\_OPT\_TEN\_01 Dimensions

Description	Dimension
Doy dimensions (Myd lyD)	Rack mount front panel 19 x 3.5 x 15 inches
Box dimensions (WxHxD)	19 x 3.5 x 15 inches
Power Cable length	10 feet (removable)
Optics Cables	10 feet (removable)
Command DB9 Cable	10 feet (removable)
RS232/USB Converter Cable	6 inches (removable)
Weight (with cables)	13 pounds
Shipping Weight	16 pounds



## **Appendix A: Cable and Connector Options**

There are numerous options for providing cabling between the Optics Power Supply and the user's hardware.

This Appendix provides an overview of various cable assemblies, which are compatible with the Optics Power Supply.

#### **A.1 Connector Drawings**

The following two figures illustrate the pinout for the Mate-N-Lok connectors on the Optics Supply back panel, and the Fischer connector commonly used for bringing high voltages into a vacuum chamber.

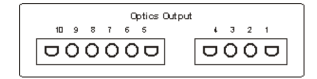


Figure A1. Pinout of the Mate-N-Lok Connectors on Back Panel of Optics Supply.

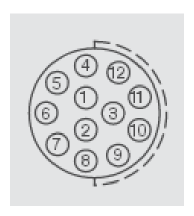


Figure A2. Pinout of the Fischer Connector.



Molex connectors are commonly used in break out cables to map out multiple devices or connectors. The following figures represent the pinouts for Molex connectors commonly used in Ardara Technologies cables.

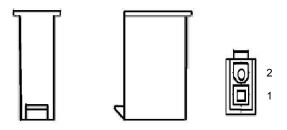


Figure A3. Pinout of 2 Pin Molex Plug.

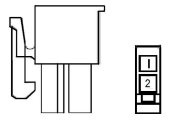


Figure A4. Pinout of 2 Socket Molex Socket.



#### A.2 Cable PN 801122 (CABL\_OPTX\_MS\_MXPIN\_10N0\_10FT\_01)

The following table identifies the pinout for the standard cable that comes with the Optics Power Supply.

This cable is a ten-conductor cable that is ten feet long, using multi-colored, insulated twenty gauge wires. One end is terminated with a MS 10 connector to connect to a MS 10 feedthrough on a vacuum chamber. The other end is terminated with Molex Mini Fit Jr. connectors to allow the optics identities to be interchangeable.

Other optional cables such as the mxsock breakout cable (PN 801151) or the BNC to Molex cable (PN 801114) can be combined with the 10N0 cable to make a custom cable assembly.

Table A1. Cable Pinout for PN 801122, (CABL\_OPTX\_MS\_MXPIN\_10N0\_10FT\_01), Optics cable with ten Optics and no Filament connections.

Optics Power Supply Optics Amp Connector Socket Number	Wire Color (20 Gauge)	MS-10 Connector Socket
1	Red	E
2	Yellow	G
3	Orange	В
4	Brown	Α
5	Blue	Н
6	Green	F
7	Black	I
8	White	J
9	Gray	С
10	Purple	D



#### A.3 Cable PN 801151 (CABL\_OPTX\_MXSOCK\_4X\_12IN\_01)

This breakout cable can be used for those cases where the Optics Power Supply outputs are to be mapped to multiple devices or connectors.

The four-socket Mate-N-Lok connector side attaches to the Optics Power Supply output connector, with each output then available through an independent color-coded Molex two-socket connector.

Other optional cables such as the male breakout cable (PN 801152) or the BNC to Molex cable (PN 801108) can be combined with the female breakout cable to make a custom cable assembly.

Table A2. CABL\_OPTX\_MXSOCK\_4X\_12IN\_01 - Optics cable with 4 pin optics input to Molex. Break out cable that connects to the Optics power supply.

AMP Connector Socket Number	Color (20 Gauge)	2 Pin Molex Socket Number
1	Red	1
2	Yellow	1
3	Orange	1
4	Blue	1



#### A.4 Cable PN 801152 (CABL\_OPTX\_MXPIN\_4X\_12IN\_01)

This male breakout cable can be used for those cases where the Optics Power Supply outputs are to be mapped to multiple devices or connectors.

The four-pin Mate-N-Lok connector side mimics the Optics Power Supply output connector, with each pin having its own independent color-coded Molex two-socket connector.

This four-pin Mate-N-Lok connector side of this cable was designed to be connected to the corresponding Mate-N-Lok female connector on a ten-foot cable assembly that connects to a twelve-pin vacuum feedthrough.

The two-pin Molex connectors are designed to connect to a mating connector on the female breakout cable (PN 801151).

Table A3. CABL\_OPTX\_MXPIN\_4X\_12IN\_01 - Optics cable with Molex to 4 pin optics connector.

AMP Connector Pin Number	Color (20 Gauge)	2 Pin Molex Pin Number
1	Red	1
2	Yellow	1
3	Orange	1
4	Blue	1



#### A.5 Cable PN 801153 (CABL\_OPTX\_MXSOCK\_6X\_12in\_01)

This breakout cable can be used for those cases where the Optics Power Supply outputs are to be mapped to multiple devices or connectors.

The six-socket Mate-N-Lok connector side attaches to the Optics Power Supply output connector, with each output then available through an independent color-coded Molex two-socket connector.

Other optional cables such as the male breakout cable (PN 801154) or the BNC to Molex cable (PN 801108) can be combined with the female breakout cable to make a custom cable assembly.

Table A4. CABL\_OPTX\_MXSOCK\_6X\_12IN\_01 - Optics cable with 6 pin optics input to Molex. Break out cable that connects to the Optics power supply.

AMP Connector Socket Number	Color (20 Gauge)	2 Pin Molex Socket Number
1	Blue	1
2	Green	1
3	Black	1
4	White	1
5	Gray	1
6	Purple	1



#### A.6 Cable PN 801154 (CABL\_OPTX\_MXPIN\_6X\_12in\_01)

This male breakout cable can be used for those cases where the Optics Power Supply outputs are to be mapped to multiple devices or connectors.

The six-pin Mate-N-Lok connector side mimics the Optics Power Supply output connector, with each pin having its own independent color-coded Molex two-socket connector.

This six-pin Mate-N-Lok connector side of this cable was designed to be connected to the corresponding Mate-N-Lok female connector on a ten-foot cable assembly that connects to a twelve-pin vacuum feedthrough.

The two-pin Molex connectors are designed to connect to a mating connector on the female breakout cable (PN 801153).

Table A5. CABL\_OPTX\_MXPIN\_6X\_12IN\_01 - Optics cable with Molex to 6 pin optics connector.

AMP Connector Pin Number	Color (20 Gauge)	2 Pin Molex Pin Number
1	Blue	1
2	Green	1
3	Black	1
4	White	1
5	Gray	1
6	Purple	1



#### A.7 Cable PN 801108 (CABL\_ BNC\_MXPIN\_10FT\_01)

This ten foot long coaxial output cable was designed to mate to a Molex two-socket connector on the female breakout cable (PN 801151), to bring Optics Power Supply voltages to BNC inputs such as the Ardara Technologies RF Power Supply pole bias offset inputs.

Table A6. CABL\_BNC\_MXPIN\_10FT\_01 - BNC to Molex cable. Extension for break out cable which allows connection to an external BNC input/output.

2 Pin Molex Pin Number	BNC with RG-58 Cable Connection	
1	Center Conductor	
2	Shield	

#### A.8 Cable PN 801114 (CABL\_ BNC\_MXSOCK\_10FT\_01)

This ten foot long coaxial output cable was designed to mate to a Molex two-socket connector on the male breakout cable (PN 801152), to bring external voltages from BNC outputs to the typical Ardara Technologies inputs.

Table A6. CABL\_BNC\_MXSOCK\_10FT\_01 - BNC to Molex cable. Extension for break out cable which allows connection to an external BNC input/output.

2 Pin Molex Pin Number	BNC with RG-58 Cable Connection	
1	Center Conductor	
2	Shield	



#### A.9 Cable PN 801112 (CABL\_MX\_Y\_FMF\_6IN\_01)

This Y-cable with two foot-long ends, replicates one of the Molex ends of a female breakout cable (PN 801151), allowing a single Optics Power Supply output to be mapped to two different elements.

A typical use for this kind of Y-cable is when there are more than one independently wired lens elements that need to be connected to a single optics supply.

Table A7. CABL\_MX\_Y\_FMF\_12IN\_01 - Molex to Molex Y-cable. Extension for break out cable which allows monitoring of the voltage applied on each pin.

2 Pin Molex Pin Number	Color (20 Gauge)	2 Pin Molex Socket Number	Color (20 Gauge)	2 Pin Molex Socket Number
1	White	1	White	1
2		2		2

## A.10 Cable PN 801118 (CABL\_SHV\_MXPIN\_10FT\_01)

This ten foot long coaxial output cable was designed to mate to a Molex two-socket connector on the female breakout cable (PN 801151), to bring Optics Power Supply voltages to SHV inputs typically found on a flange face.

 $Table~A8.~~CABL\_SHV\_MXPIN\_10FT\_01-SHV~to~Molex~cable.~~Extension~for~break~out~cable~which~allows~connection~to~an~external~SHV~input/output.$ 

2 Pin Molex Pin Number	SHV with RG-58 Cable Connection	
1	Center Conductor	
2	Shield	

