Solutions for an Evolving World

RFL 9745
Audio/Digital Teleprotection Channel
Your world is changing and so are we.

At RFL, we know your needs change much faster than your infrastructure. Our comprehensive line of solutions meets you wherever you are to help you bridge the gap from yesterday to tomorrow.

We aren’t just engineering products. We are continuously innovating to give legacy equipment the advantage of today’s technologies. Our highly adaptable solutions offer more features for more flexibility and a custom fit for your specific needs.

When we deliver, we also deliver our reputation. So when you open that box, you’re opening a custom-engineered solution, factory-tested and ready for deployment.

And as long as you own that equipment, you own the attention of RFL. We see you as our partner and we want to ensure that our solution is working for you – now and over the long haul.

RFL – delivering solutions that work. Period.
RFL 9745 Teleprotection Channel – Analog or Digital

Product Description
The RFL 9745, is a fully programmable Teleprotection Channel suitable for Direct Transfer Trip, Permissive Transfer Trip, Blocking and Unblocking applications. Flash memory and remote RS-232 communications allows new firmware to be loaded making field programming possible without having to open the chassis. The communications interface can be converted in the field to adapt to different types of media. An unprecedented level of diagnostic information is available and easily accessible with the RFL 9745. RFL’s sequence-of-events, diagnostics package provides a convenient method for evaluating communications system performance during the fault clearing process.

Key Features & Benefits

Communication Media
Can be configured for audio, digital or fiber optic media.

Audio and Digital Versions
Up to four independent Functions per audio system
Up to Seven per Digital/Fiber system

Event Storage
The Sequence of Events Recorder can store up to 100 events. After this limit is reached, older events are overwritten. The Log Counters keep a running tally of the number of times each function, input, output and alarm is active. Up to 1,000,000 counts can be stored for each item.

IRIG-B
Accepts the IRIG-B Standard Time Code on a 1 kHz modulated carrier.

Programmability
Logic functions, Inputs/Outputs, & any Alarm condition can be changed or fine-tuned remotely/locally through the RFL 9745’s RS-232 port or optional Ethernet/Telnet adapter.

Diagnostic and Testing
Diagnostic information is available and easily accessible. RFL’s diagnostic package takes the guesswork out of power system fault during the fault-clearing process.

LAN/WAN Access
For applications where a telnet link is required, the RFL 9745 can be equipped with the optional Telnet Module Adapter. This adapter contains one Ethernet port and two RS232 serial ports.

Inputs and Outputs
Can be configured with a maximum of two I/O modules which can be any combination of Solid-State, a Relay/Solid-State, and a HS Relay version.

Warranty
RFL’s standard warranty for the RFL 9745 is thirty-six months from date of shipment for replacement or repair of any part which fails during normal operation or service.
Applications

The RFL 9745 communications interface can be configured for audio, digital or fiber optic media. It is well suited for all standard and non-standard pilot protections schemes such as:

- Permissive Transfer Trip
- Direct Transfer Trip
- Blocking and Unblocking

Diagnostics and Testing

Diagnostic information is available and easily accessible with the RFL 9745. RFL’s diagnostic package takes the guesswork out of power system fault analysis and evaluating communications system performance during the fault clearing process. The RFL 9745 provides the following standard features:

- Two RS-232 ports for local and remote access
- Optional Ethernet/Telnet adapter for remote LAN/WAN access
- Trip output circuit failure detection
- 100 Sequence-of-events records
- Internal real-time system clock
- IRIG-B Clock sync input
- Six-digit cumulative operations counters
- System outage timer
- Current status of all system parameters
- Diagnostic information about the remote end
- Checkback testing either locally or remotely initiated
- Automatic checkback by interval time between tests

Programmability

Changes in field are no longer necessary for logic functions can be changed or fine-tuned remotely through the RFL 9745’s RS-232 port or optional Ethernet/Telnet adapter.

User Programmable Logic Functions
Change timer values, logic states and logic functions without ever removing a module or opening the chassis.

User Programmable Inputs and Outputs
The RFL 9745 can be supplied with two Input/Output modules. Each module provides optically isolated inputs, solid-state or dry relay contact outputs, as well as form “C” alarm contacts. The function of all of these inputs and outputs can be individually programmed to meet the application requirements.

Create your own alarm conditions
The RFL 9745 can be equipped with either three or six fully-programmable alarm/annunciator relays.

<table>
<thead>
<tr>
<th>Record 003</th>
<th>Event Trigger: Annunci Relay 1A</th>
<th>Inactive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input 1A</td>
<td>Output 1A</td>
<td>Rx Freq High Ch1</td>
</tr>
<tr>
<td>Input 2A</td>
<td>Output 2A</td>
<td>Rx Freq High Ch2</td>
</tr>
<tr>
<td>Input 3A</td>
<td>Output 3A</td>
<td>Rx Freq High Ch3</td>
</tr>
<tr>
<td>Input 4A</td>
<td>Output 4A</td>
<td>Rx Freq High Ch4</td>
</tr>
<tr>
<td>Input 1B</td>
<td>Output 1B</td>
<td>Rx Freq Low Ch1</td>
</tr>
<tr>
<td>Input 2B</td>
<td>Output 2B</td>
<td>Rx Freq Low Ch2</td>
</tr>
<tr>
<td>Input 3B</td>
<td>Output 3B</td>
<td>Rx Freq Low Ch3</td>
</tr>
<tr>
<td>Input 4B</td>
<td>Output 4B</td>
<td>Rx Freq Low Ch4</td>
</tr>
<tr>
<td>Annunci 1A</td>
<td>Annunci 1B</td>
<td>Tx Function Ch1</td>
</tr>
<tr>
<td>Annunci 2A</td>
<td>Annunci 2B</td>
<td>Tx Function Ch2</td>
</tr>
<tr>
<td>Annunci 3A</td>
<td>Annunci 3B</td>
<td>Tx Function Ch3</td>
</tr>
<tr>
<td>Annunci 1B</td>
<td>Annunci 4B</td>
<td>Tx Function Ch4</td>
</tr>
<tr>
<td>Annunci 2B</td>
<td>Annunci 5B</td>
<td>Address Test Fail</td>
</tr>
<tr>
<td>Annunci 3B</td>
<td>Annunci 6B</td>
<td>Autotest Timeout</td>
</tr>
<tr>
<td>Run Auto Test</td>
<td>Channel Delay</td>
<td>Bus Error</td>
</tr>
<tr>
<td>FM Noise Ch1</td>
<td>AM Noise Ch1</td>
<td>Left Power Low</td>
</tr>
<tr>
<td>FM Noise Ch2</td>
<td>AM Noise Ch2</td>
<td>Right Power Low</td>
</tr>
<tr>
<td>FM Noise Ch3</td>
<td>AM Noise Ch3</td>
<td>Battery Failure</td>
</tr>
<tr>
<td>FM Noise Ch4</td>
<td>AM Noise Ch4</td>
<td>RS232 Active</td>
</tr>
<tr>
<td>Comms CPU Failure</td>
<td>Outage Timer Active</td>
<td>Test in Progress</td>
</tr>
</tbody>
</table>

Figure 1: Typical individual event record display for the Audio System
Programming

The RFL 9745 is programmed using RFL’s Asynchronous Programming and Remote Interrogation Language (PC APRIL). PC APRIL provides the user with a verbose man/machine interface in an ASCII format. It is accessible using any standard terminal emulation or communication software on a personal computer.

All functions that require adjustments during normal installation and maintenance are also available by using the front-panel display and push-button switches. All programming levels available over the RS-232 (or Telnet adapter) interface are password-protected.

Every RFL 9745 is supplied pre-programmed with a default operating program. On the audio tone version, after the standard program is uploaded into the system, all the user needs to do is enter the operating frequencies and bandwidths. Figure 2 shows the parameter settings for the audio tone version, Figure 3 shows the parameter settings required for RFL 9745’s configured with any of the several digital interfaces available.

A Windows™ version of the RFL 9745 April Lite software package is supplied with every order. This version allows the application engineer to save revised programming parameters to a disk file for future downloading to the RFL 9745.

A specialized software, the RFL Expert System, has been developed to allow graphical design of the system logic by using a specialized symbols library. The RFL Expert System is a WINDOWS™-based application software package which allows the user to develop his own protection schemes. This software is intended for customers who want to create, modify, or simulate applications for their RFL 9745 without having the hardware in front of them.

The RFL Expert System consists primarily of an OrCAD™ Schematic Capture Program coupled with an RFL designed WINDOWS™-based editing system and RFL’s easy-to-use PC APRIL programming language. This system includes a digital simulator which allows the user to simulate logic inputs to the newly designed system logic and verify the expected results prior to uploading. OrCAD™ Software is used to design RFL 9745 alarm logic and primitive logic diagrams. The RFL Expert System software is used to run simulations on the logic diagrams and to combine the primitive and alarm logic diagrams into one set of files for the RFL 9745. These files are then used to program the RFL 9745 using PC April Software.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting</th>
<th>Parameter</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>999  System Label</td>
<td>sec0dep</td>
<td>004  Boost Level</td>
<td>0 dB</td>
</tr>
<tr>
<td>001  Channel 1</td>
<td>Single</td>
<td>007  Rx Level</td>
<td>0 dBm</td>
</tr>
<tr>
<td>002  Tone 1 Tx Freq</td>
<td>1540 Hz 1600 Hz</td>
<td>009  AM Noise (SNR)</td>
<td>9 dB</td>
</tr>
<tr>
<td>003  Transmit Level</td>
<td>0.00 dBm</td>
<td>010  FM Noise</td>
<td>15 %</td>
</tr>
<tr>
<td>005  Tone 1 Rx Freq</td>
<td>1540 Hz 1600 Hz</td>
<td>011  Channel 2</td>
<td>Single</td>
</tr>
<tr>
<td>006  Rx Bandwidth</td>
<td>225 Hz</td>
<td>012  Tone 2 Tx Freq</td>
<td>1200 Hz 1350 Hz</td>
</tr>
<tr>
<td>008  Rx Alarm</td>
<td>-40 dBm</td>
<td>013  Transmit Level</td>
<td>0.00 dBm</td>
</tr>
<tr>
<td>016  FM Noise</td>
<td>15 %</td>
<td>017  Tone 2 Rx Freq</td>
<td>1200 Hz 1350 Hz</td>
</tr>
<tr>
<td>018  Transmit Level</td>
<td>0.00 dBm</td>
<td>019  Boost Level</td>
<td>0 dB</td>
</tr>
<tr>
<td>020  Tone 3 Tx Freq</td>
<td>2090 Hz 2370 Hz</td>
<td>022  Rx Level</td>
<td>0 dBm</td>
</tr>
<tr>
<td>021  Rx Bandwidth</td>
<td>225 Hz</td>
<td>024  AM Noise (SNR)</td>
<td>9 dB</td>
</tr>
<tr>
<td>023  Rx Alarm</td>
<td>-40 dBm</td>
<td>025  FM Noise</td>
<td>15 %</td>
</tr>
<tr>
<td>031  Channel 3</td>
<td>Single</td>
<td>034  Boost Level</td>
<td>0 dB</td>
</tr>
<tr>
<td>032  Tone 3 Tx Freq</td>
<td>2220 Hz 2370 Hz</td>
<td>037  Rx Level</td>
<td>0 dBm</td>
</tr>
<tr>
<td>033  Transmit Level</td>
<td>0.00 dBm</td>
<td>039  AM Noise (SNR)</td>
<td>9 dB</td>
</tr>
<tr>
<td>035  Tone 3 Rx Freq</td>
<td>2090 Hz 2370 Hz</td>
<td>040  FM Noise</td>
<td>15 %</td>
</tr>
<tr>
<td>036  Rx Bandwidth</td>
<td>225 Hz</td>
<td>046  Channel 4</td>
<td>Single</td>
</tr>
<tr>
<td>038  Rx Alarm</td>
<td>-40 dBm</td>
<td>047  Tone 4 Tx Freq</td>
<td>1880 Hz 2030 Hz</td>
</tr>
<tr>
<td>040  FM Noise</td>
<td>15 %</td>
<td>048  Transmit Level</td>
<td>0.00 dBm</td>
</tr>
<tr>
<td>050  Tone 4 Rx Freq</td>
<td>1880 Hz 2030 Hz</td>
<td>051  Rx Bandwidth</td>
<td>225 Hz</td>
</tr>
<tr>
<td>053  AM Noise (SNR)</td>
<td>9 dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>053  Rx Alarm</td>
<td>-40 dBm</td>
<td>054  AM Noise (SNR)</td>
<td>9 dB</td>
</tr>
<tr>
<td>055  FM Noise</td>
<td>15 %</td>
<td>056  Opt Status Board</td>
<td>No</td>
</tr>
<tr>
<td>057  EE Pot J10</td>
<td>B</td>
<td>058  Channel Delay alarm</td>
<td>8 ms</td>
</tr>
<tr>
<td>060  Date</td>
<td>01/01</td>
<td>065  Time</td>
<td>02:07:38</td>
</tr>
<tr>
<td>061  Year</td>
<td>1998</td>
<td>067  Local Address</td>
<td>0</td>
</tr>
<tr>
<td>069  Reset Log</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Typical Audio System parameter settings display

Because RFL™ and Hubbell® have a policy of continuous product improvement, we reserve the right to change designs and specifications without notice.

RFL9745 TPC 3 April 2013
Audio Communications

Audio tone versions of the RFL 9745 can be supplied with two or four FSK audio tone transceivers. All transceivers are bidirectional and can be programmed for any operating frequency or bandwidth between 300 and 4,000 Hz. Channel one can be set to operate as a modem channel. This channel provides a communication link to the remote terminal for remote interrogation, setting changes or system testing from the local terminal.

Audio Interface Configurations
- Single Two-Wire Terminals
- Dual Two-Wire Terminals
- Single Four-Wire Terminals
- Dual Four-Wire Terminals

Recommended Channel Frequencies
- Range: 300 Hz to 4000 Hz
- Resolution: 1 Hz

Transmit Level
- Adjustable from -40 dBm +10 dBm in 0.25 dB steps

Receiver Sensitivity
- Minimum Input Level: -40 dBm
- Maximum Input Level: 0 dBm

Receiver Dynamic Range (referenced to center point)
- -17 dB to + 11 dB
- Adjacent Channel Rejection: 40 dB

60-Hz Rejection
- A received tone at -30 dBm will not be affected by a 50 Hz or 60 Hz signal as great as 40 Vrms with optional 50/60 Hz blocking filter.

Amplitude Stability
- The Transmit level will vary by no more than ±1 dB.

Spurious Output
- All harmonics and spurious outputs are at least 40 dB lower than the carrier.

Transmitter Stability
- The transmitter frequency is stable within 0.02 percent over the full range of temperature and input power variations.

Trip Boost
- Amplitude: Adjustable from zero to +12 dB in 1 dB steps.
- Duration: Adjustable from zero to 30 seconds in .5ms steps.

Input and Output Impedance
- 600 Ohms

Digital Communications

The RFL 9745 is available with five types of serial digital interfaces: 56Kbps/RS-449, 64Kbps/G.703 Co-directional and Contra-directional interfaces, 64Kbps/X.21, and 2.048Mbps/G.703. The digital interfaces conform to the standards set forth in their respective specifications (RS-449, CCITT G.703, X.21). Figure 3 represents a typical parameter settings display for the digital system.

Fiber Optic Communications

Fiber Optic Communications Interfaces and System Gains are as follows:

<table>
<thead>
<tr>
<th>Wavelength &amp; Emitter Type</th>
<th>Fiber Type</th>
<th>Connector Type</th>
<th>Output Level</th>
<th>Receiver Sensitivity</th>
<th>System Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>820nm, 850nm, LED</td>
<td>Multimode</td>
<td>ST</td>
<td>-9 to -13 dBm</td>
<td>-49 to -36 dBm</td>
<td>25 to 32 dB</td>
</tr>
<tr>
<td>1300nm, LED</td>
<td>Multimode</td>
<td>ST</td>
<td>-9 to -13 dBm</td>
<td>-49 to -36 dBm</td>
<td>25 to 32 dB</td>
</tr>
<tr>
<td>1300nm, LED</td>
<td>Singlemode</td>
<td>ST</td>
<td>-3 to -7 dBm</td>
<td>-36 to -28 dBm</td>
<td>18 to 24 dB</td>
</tr>
<tr>
<td>1550nm, Laser</td>
<td>Singlemode</td>
<td>ST</td>
<td>-3 to -7 dBm</td>
<td>-36 to -28 dBm</td>
<td>18 to 24 dB</td>
</tr>
<tr>
<td>850nm, LED (short haul)</td>
<td>Multimode</td>
<td>ST</td>
<td>-9 to -13 dBm</td>
<td>-49 to -36 dBm</td>
<td>25 to 32 dB</td>
</tr>
</tbody>
</table>

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April 2013
Programming

850 nm Short Haul Fiber Interface
The RFL 9745 is typically located close to the protective relaying equipment. The communications equipment, could be located in a different room or building in the substation. The RFL 9745 when configured with the Short Haul Fiber Interface, eliminates the ground potential rise and induced voltage concerns associated with routing a copper communications cable between two sites. A pair of 850 nm multimode fiber optic cables are routed between the two locations. The fibers can be up to 1 kilometer (3,280 feet) long and terminated with ST type connectors.

There are two ways to implement short haul fiber communications between the RFL 9745 and a multiplexer. The Short Haul Fiber Interface for the RFL 9745 is compliant to the ANSI C37.94 Short Haul Fiber Standard and will directly communicate to a multiplexer with a compliant interface. If the multiplexer does not support the standard, RFL can provide a remote Fiber Optic Service Unit that converts the optical signal into an electrical signal that will be accepted by the multiplexer.

The digital output of the Fiber Optic Service Unit is connected to the communications equipment by a short electrical cable as shown in Figure-4.

If the communications equipment supports the ANSI 37.94 Short Haul Fiber Interface standard the fiber optic cables can be interfaced directly to it as shown in Figure 5.

Short Haul Service Unit
Fiber Optic Transceivers
Compliant to ANSI C37.94 Short Haul Fiber Standard

Fiber Type: 50 Micron core, 820/850 NM Multimode
62.5 Micron core, 820/850 NM Multimode
Optical Budget: 9db for 50 Micron core
13db for 62.5 Micron core
Fiber Connector: ST
Digital Connector:
RS-449, 64kbps, DB37 Male Connector
V.35, 64kbps, DB37 Male Connector
X.21, 64 Kbps, DB15 Male Connector
G.703, 64-768 Kbps, DB15 Male Connector

Input Power
Less than 5W with a 38-150VDC power supply input.

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System Specifications

Real Time Clock

IRIG-B
The RFL 9745 accepts the IRIG-B Standard Time Code on a 1kHz modulated carrier. Nominal signal levels are 3.3 volts peak-to-peak (± 0.5v) for a logic “1” and 1 volt peak-to-peak (± 0.2v) for a logic “0”. The IRIG-B input presents a 3.7k ohm impedance and is transformer isolated.

Resolution
1 ms

Accuracy
Free Running: Within 1 minute per month
Under IRIG-B Control ±1msecs

Reset
Manual or by IRIG-B code

Isolation
The RFL 9745’s RS-232 ports (front and rear panel) are isolated from circuit common and chassis ground to a surge withstand level of 500 Vdc.

Events Storage
The Sequence of Events Recorder can store up to 100 events. After this limit is reached, older events are overwritten. The Log Counters keep a running tally of the number of times each function, input, output and alarm is active. Up to 1,000,000 counts can be stored for each item.

RS-232 Interrogation Ports
The 9745 provides two RS-232 Ports, located on the front and rear of the chassis. The RS-232 Port located on the front of the chassis has priority. The front of the RS-232 port is configured as a DCE Interface. The rear RS-232 port is configured as a DTE Interface.

Data Rates
300 bps, 1200 bps, 2400 bps, 9600 bps or 19.2 Kbps. Selection is made using front panel switches.

Communication Parameters:
Number of Data Bits: Eight
Number of Stop Bits: One
Parity: None
Flow Control: XON/XOFF

Ethernet Telnet Adapter
For applications where a telnet link is required, the RFL 9745 can be equipped with the optional Telnet Adapter module. This adapter contains one Ethernet port and two RS232 serial ports. The basic function is to pass Ethernet messages into a serial port, and to pass RS232 messages in an Ethernet port. The adapter allows the carrier set to be integrated into a 10 Base-T Ethernet network that is becoming very common in a substation environment.

The adapter is plugged into the right options bay of the RFL 9745. One of the two serial ports is called the Craft port and the other is the Data port. These RS232 ports are three-wire RS232 ports with a DB9 connector. The Craft power is used to set up the TCP/IP and Data port parameters.

I/O Options
The RFL 9745 can be configured with a maximum of two I/O modules. There is a Solid-State, a Relay/Solid-State, and a HS Relay version available. All versions provide four optically isolated keying inputs and three independent form “C” alarm output contacts. The Solid-State version provides four independent solid-state outputs. The Relay/Solid State version provides three independent jumper selectable form “A” or form “B” output contacts and one solid-state output and the HS Relay version provides four independent jumper selectable form “A” or form “B” output contacts.

Optically Isolated Inputs
Quantity: Four per module
Required Operation Range:
24 Volt Units: 14.6 to 60 Vdc, Nominal Input Current 8.8 mA
48 Volt Units: 31 to 60 Vdc, Nominal Input Current 5.8 mA
125 Volt Units: 75 to 150 Vdc, Nominal Input Current 4.6 mA
250 Volt Units: 155 to 280 Vdc, Nominal Input Current 5.25 mA
Input Current: 10 mA maximum
Minimum Acceptable Pulse Width: 100 micro-seconds

Solid-State Outputs
Quantity: Four per solid-state I/O module
Output Current: Maximum 1 ampere continuous, 2 amperes for one minute, or 10 amperes for 100 msec
Open-Circuit Voltage: 280 Vdc maximum
S/S Pick-up Time: 0 msec

Alarm Relays
Quantity: Three per I/O module
Contact Configurations: SPDT (Form C)
Maximum Output Current: 1 ampere continuous
Maximum Breaking Current: 1 ampere (non-inductive) at 125 Vdc; derated to 0.25 amperes at 280 Vdc
Open Circuit Voltage: 280 Vdc Maximum

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Relay/Solid-State I/O

Optically Isolated Inputs
Quantity: Four per module.
Required Operation Range:
24 Volt Units: 14.6 to 60 Vdc, Nominal Input Current 8.8 mA
48 Volt Units: 31 to 60 Vdc, Nominal Input Current 5.8 mA
125 Volt Units: 75 to 150 Vdc, Nominal Input Current 4.6 mA
250 Volt Units: 155 to 280 Vdc, Nominal Input Current 5.25 mA
Input Current: 10 mA maximum
Minimum Acceptable Pulse Width: 100 micro-seconds

Solid-State Output
Quantity: One per relay/solid-state I/O Module
Output Current: Maximum 1 ampere continuous, 2 amperes for one minute, or 10 amperes for 100 ms.
48 Volt Units: Open-Circuit Voltage: 150 Vdc maximum
250 Volt Units: Open-Circuit Voltage: 280 Vdc maximum
S/S Pick-up Time: 0 msec

Relay Output
Quantity: Three per module
Contact Configuration: SPST Form A or Form B - Jumper Selectable
Relay Pick-up Time: 7 msec
Output Current Rating: 5 amperes continuous
Surge: 30 amperes for 200 msec

Alarm Relays
Quantity: Three per I/O Module
Contact Configurations: SPDT (Form C)
Maximum Output Current: 1 ampere continuous
Maximum Breaking Current: 1 ampere (non-inductive) at 125 Vdc; derated to 0.25 amperes at 280 Vdc
Open-Circuit Voltage: 280 Vdc maximum

Auxiliary Trip Relays
The RFL 9745 can be configured with up to two auxiliary high speed trip relays which are mounted in either the primary or redundant power supply I/O module. The relays are typically controlled by one of the solid-state function outputs and provide two normally open and one normally closed contact each.

Relay Ratings:
Pick-up Time: 4 msec
Contact Rating: 5 amperes continuous, 30 amperes for 200 msec

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HS Relay I/O

Optically Isolated Inputs
Quantity: Four per module
Required Operation Range:
24 Volt Units: 14.6 to 60 Vdc, Nominal Input Current 8.8 mA
48 Volt Units: 31 to 60 Vdc, Nominal Input Current 5.8 mA
125 Volt Units: 75 to 150 Vdc, Nominal Input Current 4.6 mA
250 Volt Units: 155 to 280 Vdc, Nominal Input Input Current: 10 mA maximum
Minimum Acceptable Pulse Width: 100 micro-seconds

Relay Output
Quantity: Four per module
Contact Configuration: SPST Form A or Form B - Jumper Selectable
Relay Pick-up Time: 5 msec
Output Current Rating: 5 amperes continuous
Surge: 30 amperes for 200 msec

Alarm Relays
Quantity: Three per I/O Module
Contact Configurations: SPDT (Form C)
Maximum Output Current: 1 ampere continuous
Maximum Breaking Current: 1 ampere (non-inductive) at 125 Vdc; derated to 0.25 amperes at 280 Vdc
Open-Circuit Voltage: 280 Vdc maximum

Annunciator Chassis
The RFL 9745 can be supplied with an optional one rack unit Annunciator Chassis. This additional chassis is mounted below the standard Three Rack Unit Chassis and provides six programmable solid-state outputs. Each output can be individually programmed to provide specific output annunciation, such as Trip Sent, Trip Received, RS-232 Port Active, etc.

Output Ratings
Maximum Output Current: 1 A continuous
Breaking Current: 100 mA (non-inductive)
General Specifications

Displayed Level Accuracy
The levels displayed on the front panel and through remote access using PC APRIL will be within 1 dB of the actual values.

Operate Time
Audio-Tone Units (average trip times—Dual-Tone System):

± 30 Hz Shift: 26.47 ms  
± 42.5 Hz Shift: 20.57 ms  
± 60 Hz Shift: 14.78 ms  
± 75 Hz Shift: 12.65 ms  
± 120 Hz Shift: 11.05 ms  
± 150 Hz Shift: 10.12 ms  
± 240 Hz Shift: 9.22 ms

Digital and Fiber systems: 3 ms maximum in the most secure mode. "Operate Time" is defined as the time from the receipt of a command input to the response of a solid-state output, less any channel propagation time.

Pre-Trip Timer
Adjustable in 0.5 ms steps

Trip Hold Timer
Adjustable in 0.5 ms steps

Command Extend Timer
Adjustable in 0.5 ms steps

Non-Volatile Storage
All parameters relating to system operation are stored in electric erasable non-volatile RAM. All parameters related to event logging are stored in battery-backed RAM.

RFI Susceptibility
ANSI PC37.90.2 (35 Volts/Meter)  
IEC 255-22-3 (RFI Class III)

Interface Dielectric Strength
All contact inputs, solid-state outputs, power supply inputs and relay outputs meet the following specifications:

ANSI C37.90-1989 (Dielectric)  
ANSI C37.90.1-1989 (SWC and Fast Transient)  
IEC 255-5 (1500 Vrms)  
Breakdown Voltage and Impulse Withstand

IEC 255-22-1 (SWC Class III)  
IEC 255-22-2 (ESD Class III)  
IEC 255-22-4 (Fast-Transient Class III)  
IEC 834-1

Input Power Requirements
(per IEC 834-1)

24 Vdc Supply: 19 to 29 Vdc  
(1500 mA Typical)  
48/125 Vdc Supply: 38 to 150 Vdc  
(750/325 mA Typical)  
250 Vdc Supply: 170 to 300 Vdc  
(150 mA Typical)

Power Supply
A single or redundant power supply can be provided depending on the reliability of the application. For example a DTT application for a higher voltage level line may demand the dependability of a redundant power supply.

Temperature
Operating: -30° C to +65° C  
(-22° F to +149° F)  
Storage: -40° C to +75° C (-40° F to +165° F)

Relative Humidity
Up to 95 percent at +40° C  
(+104° F), non-condensing

Chassis Dimension
The RFL 9745 chassis mounts in a standard 19-inch rack or cabinet and is three rack-units high (5.25 inches or 13.3 cm). Front and rear views, cutout dimensions, and terminal block locations are illustrated in fold-out Figures 6 and 7. A system block diagram for the RFL 9745, including available options, is shown in fold-out Figure 8. The RFL 9745 can be supplied with plug-in connectors for the Solid-State I/O, Relay/Solid-State I/O and the HS Relay I/O Module. These connectors can accept #14 AWG wire and proved a convenient method to add or replace I/O modules in the field.

Warranty Statement
RFL's standard warranty for the RFL 9745 is thirty-six months from date of shipment for replacement or repair of any part which fails during normal operation or service.
Because RFL™ and Hubbell® have a policy of continuous product improvement, we reserve the right to change designs and specifications without notice.
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### Ordering Information

<table>
<thead>
<tr>
<th>COMMUNICATIONS</th>
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<tbody>
<tr>
<td>4 Tone Audio Wide Range N-terminal block, W-compression block</td>
<td>N-W</td>
</tr>
<tr>
<td>56/64 Kbps Digital RS-449</td>
<td>A</td>
</tr>
<tr>
<td>64 Kbps G.703 Co-Directional</td>
<td>B</td>
</tr>
<tr>
<td>2.048 Mbps, G.703.75/120 Ohm</td>
<td>Q</td>
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<tr>
<td>850 nm Short Haul ANSI C57.94 Compliant (Ref. Note 1)</td>
<td>P</td>
</tr>
<tr>
<td>Short Haul Single Mode Adapter</td>
<td>R</td>
</tr>
<tr>
<td>650 nm Multimode</td>
<td>E</td>
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<tr>
<td>1300 nm Multimode</td>
<td>F</td>
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<tr>
<td>1300 nm Singlemode</td>
<td>G</td>
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<tr>
<td>1300 nm Singlemode LASER</td>
<td>H</td>
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<tr>
<td>1550 nm Singlemode LASER</td>
<td>J</td>
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<tr>
<td>64Kbps Digital X.21</td>
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<thead>
<tr>
<th>PRIMARY POWER SUPPLY</th>
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<tbody>
<tr>
<td>15-36 Vdc</td>
<td>4</td>
</tr>
<tr>
<td>38-150 Vdc</td>
<td>6</td>
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<tr>
<td>170-300 Vdc</td>
<td>7</td>
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<table>
<thead>
<tr>
<th>REDUNDANT POWER SUPPLY, TEST PANEL or Telnet I/O</th>
<th></th>
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<tbody>
<tr>
<td>None</td>
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</tr>
<tr>
<td>15-36 Vdc (Redundant PS I/O included)</td>
<td>4</td>
</tr>
<tr>
<td>38-150 Vdc (Redundant PS I/O included)</td>
<td>6</td>
</tr>
<tr>
<td>170-300 Vdc (Redundant PS I/O included)</td>
<td>7</td>
</tr>
<tr>
<td>Front Door w/ Test Panel</td>
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<tr>
<td>Telnet I/O</td>
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**I/O BOARD (TOP) Choose From Below**

<table>
<thead>
<tr>
<th>I/O BOARD (BOTTOM) Choose From Below</th>
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<tbody>
<tr>
<td>None</td>
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</tr>
<tr>
<td>24-Vdc Solid State A terminal block, C-compression block</td>
<td>A or C</td>
</tr>
<tr>
<td>48/125-Vdc Solid State 1 terminal block, 3-compression block</td>
<td>1 or 3</td>
</tr>
<tr>
<td>250-Vdc Solid State 2 terminal block, 4-compression block</td>
<td>2 or 4</td>
</tr>
<tr>
<td>24-Vdc Relay/SS B terminal block, D-compression block</td>
<td>B or D</td>
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<tr>
<td>48/125-Vdc Relay/SS 5 terminal block, 7-compression block</td>
<td>5 or 7</td>
</tr>
<tr>
<td>250-Vdc Relay/SS 6 terminal block, 8-compression block</td>
<td>6 or 8</td>
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<tr>
<td>24-Vdc HS Relay E terminal block, F-compression block</td>
<td>E or F</td>
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<tr>
<td>48/125-Vdc HS Relay G terminal block, H=compression block</td>
<td>G or H</td>
</tr>
<tr>
<td>250-Vdc HS Relay J terminal block, K-compression block</td>
<td>J or K</td>
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**OPTICAL 1 RU ANNUNCIATOR CHASSIS**

<table>
<thead>
<tr>
<th>POWER SUPPLY I/O OPTIONS</th>
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<tbody>
<tr>
<td>None</td>
<td>0</td>
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<tr>
<td>6 solid-state 48/125 Vdc 2-terminal block, 4-compression block</td>
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</tr>
<tr>
<td>6 solid-state 250 Vdc 3-terminal block, 5-compression block</td>
<td>3 or 5</td>
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**NOTES:**

1. If a fiber service unit is required it must be ordered as a stand-alone option. PN: 107490-5, RS449 (28-150 Vdc) $495; PN: 107490-2, V.35 (28-150 Vdc) $95; PN: 107490-3, G.703 (28-150 Vdc) $950; PN: 107490-4, X.21 (38-150 Vdc) $95; PN: 107490-5, E1 (38-150 Vdc) $1,085.

2. If a test panel or Telnet is selected, the two Aux Relay option is not available.

January 1, 2013
Your world is changing and so are we.

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