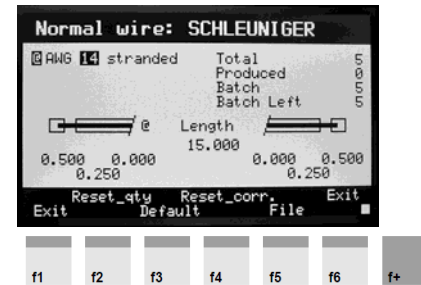


PowerStrip 9500 Wire Processing Machine



You Will Learn How To:

- Configure the PowerStrip 9500 for processing any wire including coaxial cable, single conductor, multi-conductor, ribbon cable, CAT 5, flat cable, power cable, and much more.
- Customize unique stripping parameters such as windows, multiple stripping steps, slitting, etc.
- Interface with pre- & post-processing equipment.
- Perform maintenance checks and machine calibration.
- Optimize your wire processing for increased throughput.

Workshop Benefits

The PowerStrip 9500 is a highly versatile wire processing machine. To utilize the full potential of this machine, a full understanding of the machine's capabilities is required. This training will give you that understanding. In addition, it will help you:

- Maximize your wire processing efficiency.
- Fully understand machine set-up, programming, calibration, and maintenance.
- Become a master of the PowerStrip 9500 operations.
- Train your fellow employees or peers with ease.

Using classroom and hands-on activity, the training is designed to make **YOU** the **EXPERT** in **PowerStrip 9500** wire processing.

Who Should Attend

This training is valuable to current and potential PowerStrip 9500 users including manufacturing engineers, operations personnel, machine operators, and any other personnel involved in using the machines.

1-Day Workshop Schedule

F q` oduumd+SW

Wednesday, L `dqg 1/`th+1/02



Training Content:

Introduction and Overview

- Specifications
- Processing capabilities

Machine Set-up and Accessories

- Using prefeed systems
- Using post processing accessories
- Selecting blade types and their application
- Selecting guide tubes and their application

Basic Machine Programming (Normal Wire)

- Setting up cut and strip parameters
- Setting up feeding and cutting parameters
- Marking
- Use of options
- File management

In-Depth Wire Programming (Custom Wire)

- Programming multiple operations
- Programming multiple strips
- Programming steps
- Programming area (marking, foot pedals, crimp press, etc)
- Programming windows

Programming and Utilization of Wire Lists

- Benefits and use of wire lists
- Programming wire lists
- Wire first / list first

Configuration

- Cutter head blade selection and calibration
- Setting operating parameters
- Devices - how to integrate prefeeds, markers, etc
- Setting system parameters
- Setting length default parameters
- Setting stripping test parameters

User Interface

- Setting interface parameters (language, units, etc)

Diagnostics

- Troubleshooting and system checks

Course Location and Time

The PowerStrip 9500 Advanced Technical Workshop will be held at:

Holiday Inn Express Hotel and Suites DFW
 The Large Room
 309 State Highway 114 West
 Grapevine, TX, 76051
 Phone: 817-442-5919
www.hiexpress.com/hotels/us/en/grapevine/dfwgp/hoteldetail

The course will begin at 8:30am and conclude by 5:00pm. Snacks, refreshments, and lunch will be provided. A training certificate will also be issued following the completion of the workshop.

Registration Form

Fax to: (603) 668-8119 or Call toll-free: (877) 902-1470

Date of Workshop: **Wednesday, August 1st, 2012**

Registrants:		
Company:		
Mailing Address:		
City:	State	Zip
Telephone:	Email:	

Training Fees: \$495 per person or \$445 per person with 30-day advance registration.

Method of Payment (please specify and fill in the required information):

<input type="checkbox"/> Credit Card	<input type="checkbox"/> AMEX	<input type="checkbox"/> Visa	<input type="checkbox"/> Mastercard
	Expiration Date:		
	Account Number:		Validation Code:
	Card Holder:		
	Name as Printed on Card:		
<input type="checkbox"/> Purchase Order	Purchase Order Number:		