Processing Requested (Check all that apply)

Sample Material Processing Request

Customer Informat	ion						
Company Name:	e: Contact Name:						
Address:	Title:						
			Phone:				
—	Fax:						
Nature of Business:	Email:						
Purpose of this request:	t: New Equipment Recommendations Blade Sizing & Quotation Samples Provided for Equipment on Order Set Up / Programming Recommendations						
Equipment of interest:	Model Number:			[TBD		
Purchasing intentions:	0-1 month	1-3 months	3-6 months	☐ 6-12 mon	ıths		
Return processed samples? Yes No Return to Sales Rep Return to Customer Call with Info only (sample report with processed samples not required)							
Material Information (Check all that apply)							
Type of Material:	Discrete Hook-up	Wire 🗌 Multi-Cone	ductor Cable	Coaxial Cable	Tubing		
Fiber Optic	🔲 Flat / Ribbon	Crimp Terminals	Other		Unknown		
Type of Insulation:	PVC T	eflon 🗌 Tefzel	Rubber	Cross-Link	Silicon		
Fiberglas	Rockbestos	Polyurethane	Other		🗌 Unknown		
Wire/Cable Sizes: (Please	indicate for all wires and	cables submitted, e.g 16AWC	G, 1.3mm², RG316, RG5	8, 14/3 multiconductor, etc	c.)		

Type of Processing: Benchtop Stripping Benchtop Crimping Benchtop Strip, Crimp Cut Only Inline Cut, Strip Inline Cut, Strip, Terminate (CrimpCenter) Combing Kit Axial Slitting HotStamp Marking InkJet Marking Coiling Stacking Labeling Stripping Requirements: Inches MM 🗌 Overall Cut Length: _____ Left Side: Strip Length _____ / Pull-Off d/ WX _____ Right Side: Strip Length _____ / Pull-Off du^Wax . Sketch or Additional Comments: For your free sample evaluation, please include the specified amount of material listed on the next page, and send to:

Schleuniger Inc. | 87 Colin Drive, Manchester, NH 03103

Attn: Wire Sample Department

Schleuniger

Sales Rep:

Date: _____

Sample		Wire and Cable Required in Order to Process			
Machine	Samples Typically Processed from Schleuniger	Min.	Typical	Preferred	
Jacket Stripping Machines	10 pieces, 4" long, 1 end stripped	10 ft.	15 ft.	20 ft.	
All Benchtop Wire and Cable Stripping Machines	10 pieces, 6" long	10 ft.	15 ft.	20 ft.	
FO Cable Processing Machines	10 pieces, 6" long, 1 end stripped	10 ft.	15 ft.	20 ft.	
Cutting Machines	10 pieces, 4" long	10 ft.	25 ft.	50 ft.	
Cut & Strip Machines	10 pieces on standard blades, 6" long	30 ft.	50 ft.	100 ft.	
PS 9500 RS, RSL	10 pieces, 6" long, coax 3-stage strip	40 ft.	60 ft.	100 ft.	
Marking Machines	1 character size, 1 text string, 2' long	10 ft.	20 ft.	40 ft.	
Coiling Machines	3 pieces, 6" diameter coils, 20 ft. each	100 ft.	250 ft.	500 ft.	
Crimping (Loose-Piece)		Supply at least 10 terminals and 10 pieces of wire.			
Crimping (Semi-Automatic)		of l ap	Supply at least 2 ft. of cable, 2 ft. of banded terminals, and applicator if applicable. Application Review Document Required.		
Crimping (Automatic Cut, Strip, Terminate)		Supply at least 30 ft. of cable, 10 ft. of banded terminals, and applicator if applicable. Application Review Document Required.			

Notes:

- Difficult materials or applications may require additional wire.
- Longer lengths required will increase the amount of wire required.
- Increasing the amount supplied will allow Product Support Specialists the opportunity to try alternative processing methods.
- Custom applications will require additional wire for accessory development.

Please include as much detail as possible about the application, including machine, length, strip parameters, etc.