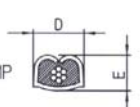
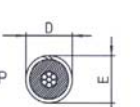
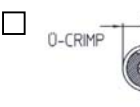
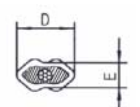
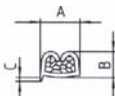
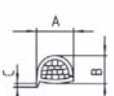
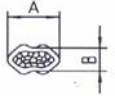


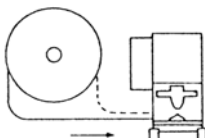
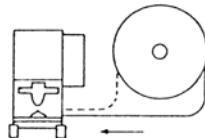
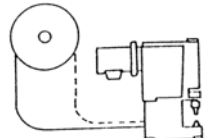
Master Data	
SUSA – Purchase Order No.	
SUSA – Sales Order No.	
SUSA – Sample No.	
Customer / Contact / Phone	
Applicator Part Number (Qty / PN / Desc.)	
Tooling Cassettes (Qty / PN / Desc.)	

Terminal specifications						
Manufacturer and terminal p/n						
The terminal is designed for a wire range	From		mm <sup>2</sup>	To	mm <sup>2</sup>	
	From		AWG	To	AWG	
Insulation diameter	From		mm	To	mm	
Does weather seal get applied during crimping			<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> No Information	
Does the crimped terminal get plugged into a housing			<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> No Information	
Does the crimped terminal get plugged into a PCB			<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> No Information	
Wire Type	<input type="checkbox"/> Stranded	<input type="checkbox"/> Solid	<input type="checkbox"/> No Information		Strip Length	mm

Crimp Specifications (Please check 1 of the boxes below)					
Wire gauge (mm <sup>2</sup> / AWG)	Crimp Height (mm)		Crimp Width (mm)		Pull out force (N)
	Wire	Insulation	Wire	Insulation	
<input type="checkbox"/> According to customer specifications (Specifications must be listed above)					
<input type="checkbox"/> According to terminal manufacturer specifications				Spec No.	
<input type="checkbox"/> Not available. Use Schleuniger crimp specification standards					

Type of Insulation Crimp				<input type="checkbox"/> Use Schleuniger Specifications
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
Type of Wire Crimp				<input type="checkbox"/> Use Schleuniger Specifications
<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>
<input type="checkbox"/>				

**The terminal moves into the applicator as follows** (see drawings below)

		
<input type="checkbox"/> Transversal from the left (FlexoCrimper / Uni-A / PP3)	<input type="checkbox"/> Transversal from the right (PP3 Only)	<input type="checkbox"/> From behind (Uni-A / PP3 Only)

Options (additional costs apply)	
<input type="checkbox"/> Piece counter, fastening device and counter activator (Available for Uni-A Only)	
<input type="checkbox"/> Cross section picture (Standard with FlexoCrimper, Optional for Uni-A and PP3)	
<input type="checkbox"/> Chrome plated wire crimp die (Available for Uni-A Only) <b>(Required for all terminals with steel as a base material, and/or that are gold or nickel plated in the crimp area)</b>	
<input type="checkbox"/> Additional tooling set (for same terminal) QTY = _____ <small>(Set includes: 1 wire crimp die, 1 insulation crimp die, 1 wire crimp anvil, 1 insulation crimp anvil)</small>	<input type="checkbox"/> Spare tooling program set (Available for Uni-A Only) QTY = _____ <small>(Set includes: 1 wire crimp die, 1 insulation crimp die, 1 wire crimp anvil, 1 insulation crimp anvil)</small>
<input type="checkbox"/> Integrated pneumatic feed valve (Available for Uni-A Only)	
<input type="checkbox"/> Control sensor for pneumatic side & rear feed applicators (Available for Uni-A Only)	
<input type="checkbox"/> Documentation on CD	

General Information	
<b>Feed Type</b> <input type="checkbox"/> Mechanical Feed <input type="checkbox"/> Pneumatic Feed <input type="checkbox"/> Mylar Tape <input type="checkbox"/> Ferrule Strip	<b>Terminal Position</b> <input type="checkbox"/> Pre Feed (terminal is lying on the anvil before crimp cycle starts) <input type="checkbox"/> Post Feed (terminal moves into position after crimp cycle starts)
<b>Stroke</b> <input type="checkbox"/> 40mm crimp stroke (standard) <input type="checkbox"/> 30mm crimp stroke	<b>Carrier Strip</b> <input type="checkbox"/> The carrier strip has to be cut during the crimp process <input type="checkbox"/> The carrier strip will not be cut during the crimp process

Applicator Usage (specify manufacturer, model, and type of machine the applicator will be used in)			
<input type="checkbox"/> Bench Top Press	<input type="checkbox"/> Semi-Automatic Stripper Crimper	<input type="checkbox"/> Automatic Cut, Strip, Terminate	
<b>Schleuniger Machines</b>		<b>Non-Schleuniger Machines</b>	
<input type="checkbox"/> UC 200	<input type="checkbox"/> SC 200	<input type="checkbox"/> SC 750	Mfg _____ Model _____
<input type="checkbox"/> PP3 SL	<input type="checkbox"/> PP3 SR	<input type="checkbox"/> CC 63	Mfg _____ Model _____
<input type="checkbox"/> CC 64	<input type="checkbox"/> CC 65	<input type="checkbox"/> CC 60/70	Mfg _____ Model _____
<b>Special Requirements:</b>			

Documentation and samples	
So that we may complete your order accurately, within the promised lead-time, please provide the following with your order.	
Send Samples To: <b>Schleuniger, Inc. • 87 Colin Drive • Manchester, NH 03103</b>	
1	Terminal specifications and drawings (if not delivered we will use Schleuniger crimp specification standards) <input type="checkbox"/> Enclosed <input type="checkbox"/> Will ship separately
2	A minimum of 500 terminals in strip form neatly packaged so they do not get damaged <input type="checkbox"/> Enclosed <input type="checkbox"/> Will ship separately
3	A minimum of 5 meters (15 feet) of the each wire size <input type="checkbox"/> Enclosed <input type="checkbox"/> Will ship separately
4	A minimum of 5 housings (when the terminals will be plugged into a housing) <input type="checkbox"/> Enclosed <input type="checkbox"/> Will ship separately
5	A minimum of 30 weather seals (when seals are applied to the terminals) <input type="checkbox"/> Enclosed <input type="checkbox"/> Will ship separately

Date:		Name/Signature	
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