

Sample Processing Request				
Sample #	MSR:	Date:		
Company Name:		Contact name:		
Address:		Title:		
		Phone:		
		Email:		
Purpose of Request: New equipment recomme	endations	xisting Equipment Recommendat *submit configuration*	tions	
Equipment Interest: Model number:			_ TBD 🗀	
Return Process Sample Yes No		Return to Sales Rep	Call with Info Only	
Purchase Intention: 0-1 month] 1-3 months	3 -6 months	6-12 months	
Material information (ch Please indicate wire/cable		nitted, <i>e.g. 20 awg, RG58, etc</i> :_		
Type of Material:	Type of Insulation:	Type of Processing:	Stripping Requirement	
Discrete Hook-up Wire	7:	☐ Benchtop Stripping	mm / inches	
Coaxial Cable	Teflon	☐ Benchtop Crimping	cut length:	
☐ Flat Ribbon Cable	☐ Tefzel	☐ Benchtop Strip, Crimp/Seal		
	— ,	Cut Only	leading end strip length:	
☐ Tubing	Silicone	Slitting		
Crimp Terminals	Rubber	☐ Hot Stamp Marking	leading end pull off:	
Other/Unknown	Cross-link	Inkjet Marking		
	Fiberglass	Labeling	trailing end strip length:	
	Other/unknown	Coiling	trailing and null off.	
		☐ Tinning☐ Loose Piece Crimping	trailing end pull off:	
		Crimp x Crimp		
		Seal x Seal		
		Special Processes		
		Cut and Strip		

Additional comments and/or sketch:

Please see next page for specific amount of material needed to run your sample evaluation, and send to:

Ship To:

Artos Engineering Co.

Attn: Customer Service Department

21605 Gateway Court Brookfield, WI 53045

Sample Material Guidelines - Do not use any tape on the wire bundles-

- Include as much detail regarding the application as possible including length, strip parameters, machine, etc.
- Length of wire required is a continuous length, except for loose piece crimping.
- Increasing the amount of wire will allow the Product Support specialists the opportunity to try alternative methods
- Difficult materials or applications may require additional wire

machine type	minimum wire/cable required to process sample
jacket stripping	3 meters (9.843 feet)
benchtop wire/cable stripping	3 meters (9.843 feet)
cutting	10 meters (32.808 feet)
cut & strip	30 meters (98.425 feet)
coaxial	30 meters (98.425 feet)
marking	10 meters (32.808 feet)
coiling	60 meters minimum (196.85 feet) *depending required coil length

crimping	minimum terminals & wire/cable required to process sample	
- loose piece	supply minimum 300 terminals and wire.	
- semi-automatic	supply minimum 3 M of cable, 1 M of banded terminals and applicator if applicable.	
- automatic cut, strip, crimp	supply minimum 10 M of cable, 3 M banded terminals and applicator if applicable.	