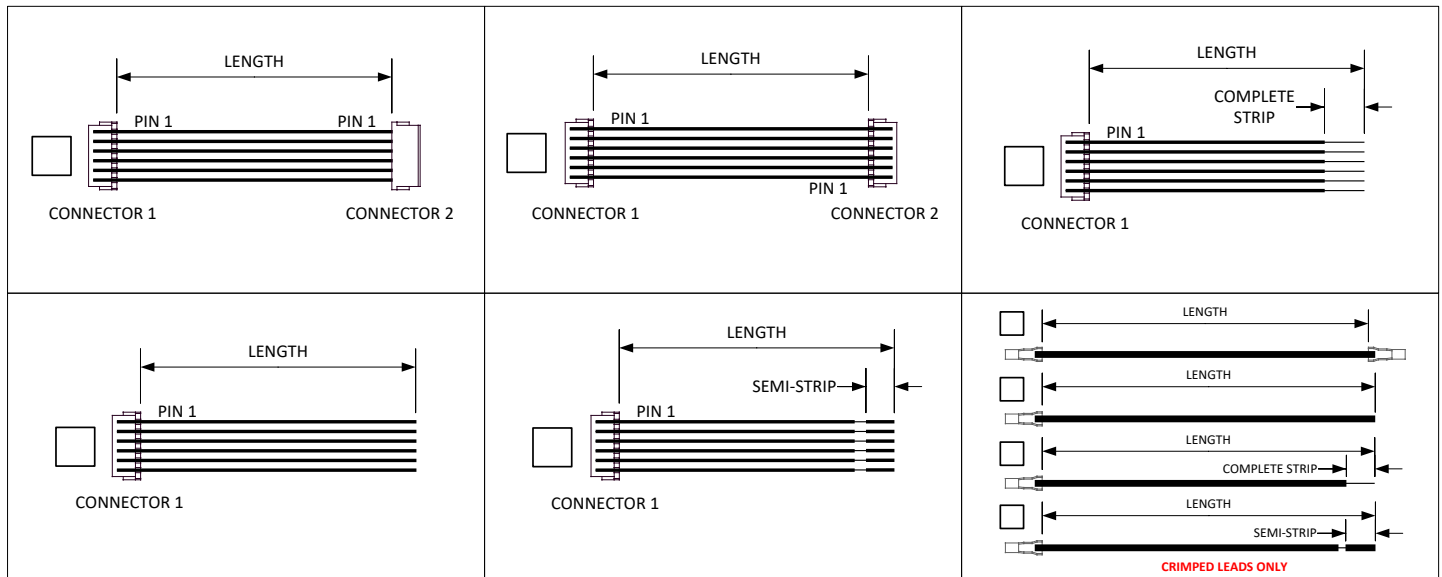


Fields in RED are required.

HARNASS QUOTATION REQUEST

[Download form to complete and submit.](#)

ORIGINATOR:				DATE:			LOG NO.:	HQR-
Company Name:				Country:			Contact Name:	
Street Address:				Phone:				
City:	State:	Zip:		Email:				
PROGRAM NAME:				APPLICATION:				
ONE TIME BUY?:				ONGOING BUSINESS?:				
EAU:	<p style="color: red;">JST WILL QUOTE MONTHLY, QUARTERLY, BI-ANNUAL, AND ANNUAL PRICE BREAKS. PILOTS AND PROTOTYPES MAY BE PLACED AT THE MONTHLY PRICE BREAK (\$100 MIN). BLANKET ORDERS WITH SCHEDULED RELEASES PREFERRED. ALL ORDERS ARE NC/NR.</p>							
EST ORDER DATE:			FAI REQ?:	YES:	NO:			
ATTACHMENTS:								
DRAWING:			EMAIL:			CALL RPT:	OTHER:	
PURCHASE DIRECT?:	YES:	NO:	IF NO, DISTY NAME:			MFG REP:		
ARE DIRECT EQUIVALENTS ALLOWED?:	YES:	NO:						
IS THERE A TARGET PRICE?:	NO:	YES:	PRICE (EA):					
ARE THERE SPECIAL PACKAGING REQUIREMENTS?:	NO:	YES:	INCLUDE DETAILS WITH RFQ					
COMMENTS (IF ANY):								
<p>SELECT ONE OF THE OPTIONS BELOW AND PROCEED TO THE NEXT SECTION (OR ATTACH CUSTOMER DRAWING AND PROCEED TO SUBMIT)</p>								



CONNECTOR (OR HOUSING) 1:				CONTACT (N/A FOR IDC):		
CONNECTOR (OR HOUSING) 2:				CONTACT (N/A FOR IDC):		
DIMENSIONS ARE IN:	INCHES:			MILLIMETERS:		
LENGTH:	TOLERANCE WILL BE NO LESS THAN +/- 5.0 mm (0.2"). IF GREATER THAN 5.0 mm, PLEASE INDICATE:				+/-	
COMPLETE STRIP or SEMI-STRIP LENGTH:				STRIP TOLERANCE WILL BE NO LESS THAN +/- 1.0 mm (0.04"). IF GREATER THAN 1.0 mm, PLEASE INDICATE:	+/-	
TIN DIP?	YES:	NO:	<p style="color: red;">TIN DIP: JST WILL HOLD A TOLERANCE OF 3.0 mm +/- 1.0 mm (FLUX MAY CAUSE SOLDER TO TRAVEL CLOSE TO INSULATION)</p>			
<p>JST WILL ALSO OFFER A BOARD-IN ALTERNATIVE TO TIN DIP FOR COST SAVINGS WHERE APPLICABLE.</p>						
WIRE SPECS (STRANDED ONLY):	AWG (or mm ²):		UL STYLE OR MIL-SPEC:			
TWISTED ASSY?:	NO:	YES:	NUM PER INCH (LENGTH ABOVE IS PRESUMED AFTER TWIST):			
LABEL?	NO:	YES (INDICATE DETAILS IN COMMENTS ABOVE):		<p style="color: red;">JST APPLIES PRINTED HEAT SHRINK TUBING FOR LABELING PURPOSES.</p>		
<p>UNLESS OTHERWISE INDICATED BELOW, THE WIRE COLORS QUOTED WILL BE THE STANDARD USED FOR THE CONNECTOR OR LEAD INDICATED FOR THE MOST COST EFFECTIVE ASSEMBLY.</p>						
CUSTOM WIRE COLORS (INDICATE COMING FROM THE 'CONNECTOR 1' SIDE FOR EACH SCHEMATIC ABOVE):						
PIN 1:	PIN 6:	PIN 11:	PIN 16:	PIN 21:	PIN 26:	
PIN 2:	PIN 7:	PIN 12:	PIN 17:	PIN 22:	PIN 27:	
PIN 3:	PIN 8:	PIN 13:	PIN 18:	PIN 23:	PIN 28:	
PIN 4:	PIN 9:	PIN 14:	PIN 19:	PIN 24:	PIN 29:	
PIN 5:	PIN 10:	PIN 15:	PIN 20:	PIN 25:	PIN 30:	
MUST BE QUOTED PER THE ABOVE INFO:			OK TO CHANGE BOM FOR THE BEST QUOTE:			