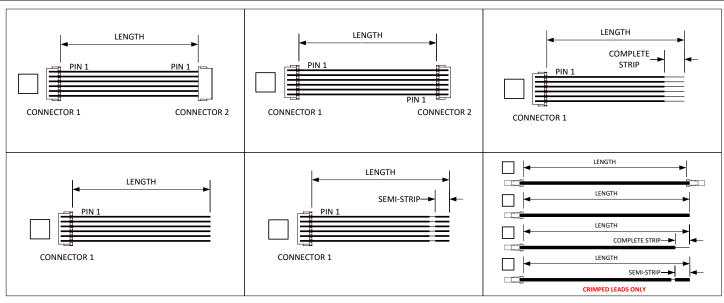
## HARNESS QUOTATION REQUEST

TIARNESS QUOTATION REQUEST																		
ORIGINATOR:							DAT	E:			LO	G NC	D.:	HQR-	-			
Company Name: Con							Contact Name:											
Street Address:							P	hone:										
City:		;	State:		Zip:		E	mail:										
PROGRAM NAMI	E:						Α	PPLIC/	ATION:									
ONE TIME BUY?:							С	NGOIN	IG BUS	SINES	SS?:							
EAU:			PLACED	L QUOTE M O AT THE MO RRED. ALL C	ONTHLY P	RICE BR	REAK (\$											BE
EST ORDER DAT	Έ:			FAI	REQ?:	YES	:	NO:										
ATTACHMENTS:																		
DRAWING:			EMAIL:			(	CALL	RPT:				ОТ	HER	₹:				
PURCHASE DIRE	CT?:	YES:	N	O:	IF NO, I	N YTSIC	NAME	:			N	ЛFG	REP	:				
ARE DIRECT EQ	UIVAL	LENTS AI	LLOWE	D?: YE	S:	NO:												
IS THERE A TAR	GET I	PRICE?:	NO:	YE	S:	Pi	RICE	(EA):										
ARE THERE SPE	CIAL	PACKAG	ING RE	QUIREME	ENTS?:	NO:		YES:		INCL	UDE	DETA	AILS	WITH	l RF	Q		
COMMENTS (IF A	ANY):																	
SELECT ONE OF T	THE OF	PTIONS BEL	OW AND	PROCEED	TO THE N	EXT SEC	CTION (	OR ATT	ACH CUS	STOM	ER DR	AWING	G ANE	PROC	CEEC	TO S	UBMI <sup>*</sup>	T)
																		]



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:	TIN DIP: JST WILL HOLD A TOLERANCE OF 3.0 mm +/- 1.0 mm (FLUX MAY CAUSE SOLDER TO TR CLOSE TO INSULATION)									
JST WILL ALSO OFFER A BOARD-IN ALTERNATIVE TO TIN DIP FOR COST SAVINGS WHERE APPLICABLE.										
WIRE SPECS (STRANDED ONLY): AWG (or mm <sub>2</sub> ): 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): JST APPLIES PRINTED HEAT SHRINK TUBING FOR LABELING PURPOSES.										
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.										
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:										