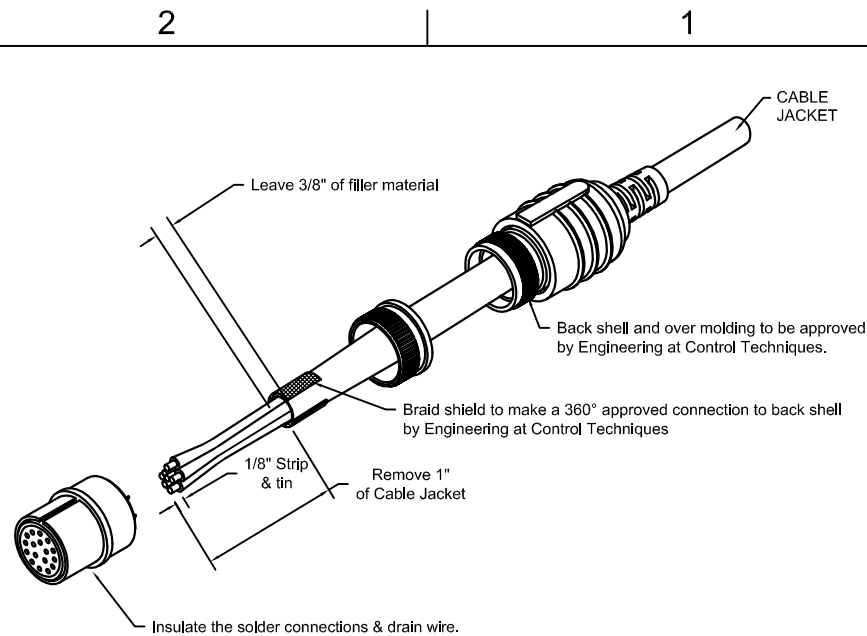


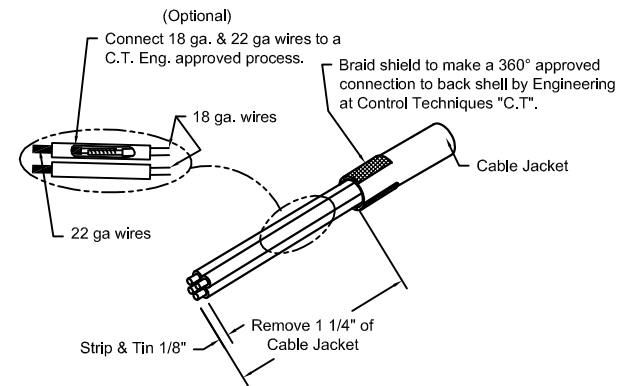
NOTE: 1) Cable to be tested per Control Techniques "CT" requirements. See BOM for drawing/document numbers that refers to CT's mechanical and electrical requirements in this assembly.
2) Label Details and Notes

Model Numbers
XUFCS-XXX / XEFCs-XXX
810865-000
Part number as specified on work order Build Schedule.
Date
YYMMDD XX
Revision Level


3) All cable packaging labels to be marked with both Model No's: XUFCS-XXX, XEFCs-XXX



DETAIL "A"



DETAIL "B"

				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			 CONTROL TECHNIQUES		12005 TECHNOLOGY DR. EDEN PRAIRIE, MN 55344		
				TOLERANCES ON							
				±	2PLC .01	3PLC .005	ANGLE 50°	DESCRIPTION:		DRAWING, CABLE ASSEMBLY XUFCS/XEFCs	
				MATERIAL: SEE BOM							
				FINISH: SEE BOM							
A3				4392	1/5/07	AFC	DWG BY DATE				
A2					7/25/06	AFC	AFC 1-30-06				
				ENG. APPD/CHK DATE							
REV	ECO NUMBER	DATE	BY	APPROVED				SIZE C	FSCM NO.	DWG NO.	REV A3
								810865-000			
								SCALE		SHEET	1 OF 1