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REVISIONS						
Р	LTR	DESCRIPTION	DATE	DWN	APVD	
	_	SEE SHEET 1	-	_	_	

SELECTION CHART AND CRIMP TOOLS

## CRIMP BARREL, CRIMP INSERT AND CRIMP TOOL SELECTION PROCUDURE

Step	Description	Example			
1.	Measure the outside cable diameter (3 times on different places at different angles)	OD = 6.5mm			
2.	Strip the cable and remove the cable braiding				
3.	Measure the diameter of the inner cable bundle including the foil	ID = 4.4mm			
4.	Select the crimp flange with a hole diameter next up to the cable bundle diameter	PN 2-2308349-1, ID=4.5mm, OD=5.5mm			
5.	Calculate the recommended barrel inner diameter with the following formula:  Recommended Inner crimp barrel diameter = OD of crimp flange + 2x(thickness of the cable jacket) + 0.2mm	Thickness cable jacket = (6.5-4.4)/2=1.05mm Barrel ID= 5.5mm + 2x1.05 + 0.2mm = 7.8mm			
6.	Select the crimp barrel with the next size up	PN 1-2308350-7, ID=8.0mm, OD= 9.0mm			
7.	Order the correct crimp tool + crimp insert using the crimp barrel selection matrix	PN 1-2823557-1 & 1-2823558-3			

Picture	PN Crimp Barrel	Inner diameter	Outer diameter	PN Recommended crimp insert
	1-2308350-1	5.0	6.0	1-2823558-8
	1-2308350-2	5.5	6.5	1-2823558-9
	1-2308350-3	6.0	7.0	2-2823558-0
	1-2308350-4	6.5	7.5	2-2823558-1
	1-2308350-5	7.0	8.0	1-2823558-1
	1-2308350-6	7.5	8.5	1-2823558-2
	1-2308350-7	8.0	9.0	1-2823558-3
	1-2308350-8	8.5	9.5	1-2823558-4
	1-2308350-9	9.0	10.0	1-2823558-5
	2-2308350-0	9.5	10.5	1-2823558-6
	2-2308350-1	10.0	11.0	1-2823558-7
	2-2308350-2	10.5	11.5	2-2823558-9
	2-2308350-3	11.0	12.0	3-2823558-0
	2-2308350-4	11.5	12.5	3-2823558-1
	2-2308350-5	11.7	13.0	3-2823558-2
	2-2308350-6	12.0	13.0	3-2823558-3
	2-2308350-7	12.5	13.5	3-2823558-4
	2-2308350-8	13.0	14.0	3-2823558-5
	2-2308350-9	13.7	15.0	3-2823558-6
	3-2308350-0	14.0	15.0	3-2823558-7
	3-2308350-1	14.5	15.5	3-2823558-8
	3-2308350-2	16.0	17.0	3-2823558-9



1-2823559-1 stripping tool



1-2314418-2 Crimp flange insertion tool



Crimp tool 1-2823557-1 Crimp insert X-2823558-X

THIS DRAWING IS A C	CONTROLLED DOCUMENT.	KIRAN K	JUL2016 JUL2016		STE	TE Co	nnecti	vity		
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:  0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	GUNASEKHAR G APVD 29 GUNASEKHAR G PRODUCT SPEC  APPLICATION SPEC	JUL2016 NAME		CRIMF	P FLANGES	LARGE			
MATERIAL	4 PLC ± - ANGLES ± - FINISH	— WEIGHT	size A3	cage code	DRAWING NO	08348			RESTRICT	red to
_	_	CUSTOMER DRAW	/ING			scale NTS	SHEET	2 of 2	REV	 A2

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<u>TE Connectivity</u>: 2-2308348-3