

Downloaded From Oneyac.com

4805 (3/|3)

4

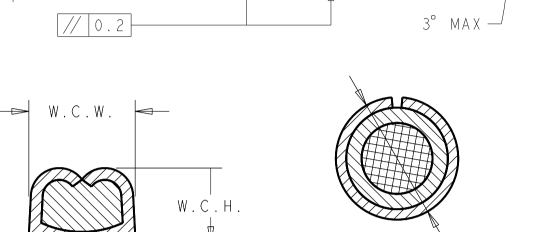
TE MCON I.2-CB (CLEAN BODY)								
4 8 8 4 4 - 3	SILVER			1.2				
4 8 8 4 4 - 2	GOLD	3.3 ±0.3	22	ТО	0.86 ±0.03	1.27 ± 0.05	3.15±0.05	967067-2
4 8 8 4 4 -	TIN			. 4		O . O O		
6 7 0 4 6 - 3	SILVER			1.4				
670 46-2	GOLD	3.6 ± 0.3	20	TO TO	0.84 ±0.03	1.57 ± 0.05	3.25±0.05	967067-1
670146-1	ΤΙΝ			Ι.9				
4 8850 - 3	SILVER		18		$. \pm 0.05$			
1410030 3	SILVLI		16		$.3 \pm 0.05$			
4 8850 - 2	GOLD	3.6 ± 0.3	18	I.9 ТО	$. \pm 0.05$	1.78	3.35±0.05	964972-1
1410030 2			16	2.4	$.3 \pm 0.05$	± 0.05		
4 8850 -	TIN		18		$. \pm 0.05$			
1410030 1			16		1.31 ±0.05			
PART	PLATING	WIRE STRIP	AWG	INSL.	W.C.H.	W.C.W.	I.C.D.	WIRE SEAL
NUMBER		LENGTH		RANGE				PART NUMBER

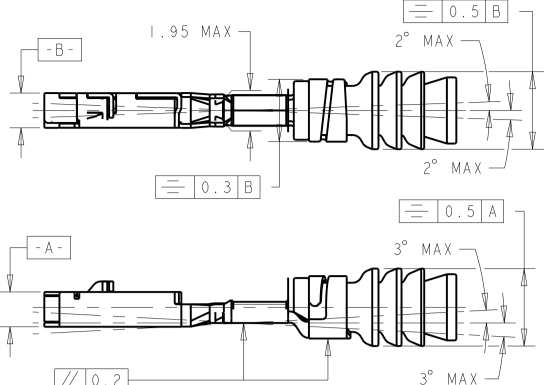
SEE TABLE - CUSTOMER DRAWING				• •	scale 4 :	I SHEET I OF 2 REV B 9	
terial Finish Weight 2.07g			$ \begin{vmatrix} s \mid ze \\ A \end{vmatrix} = \begin{vmatrix} cage & code \\ 0 & 0 & 7 & 7 \\ \end{vmatrix} $	rawing no D=1924067	RESTRICTED TO		
mm	0 PLC I PLC 2 PLC 3 PLC	±- PROD ±0.3 - ±0.10 -	MARTIN uct spec - ication spec	CONNECTO FEMALE, STANDARD	LATCH VERS	SEALED, I.2mm SION	
HIS DRAWING IS A	_	М.	25SEP2006 FORISKA 25SEP2006 MARTIN 25SEP2006		E TE	TE Connectivity	
			CPA / 8 INNER HOUSING				
STAT	STATUS -		PART NO	COLOR	KEY	PART NUMBER	
						1924067-1	
OBSO	OBSOLETE					+924067-2	
						1924067-3	
						1924067-4	
9 OBSO	LETE					+924067 5	
						+924067-6	
9 OBSO	LETE					1924067-7	
						1924067 8 /8	
	RELEASED -			BLACK	A	1 - 1 9 2 4 0 6 7 - 1	
RELEA		_		NATURAL	B	1 - 1 9 2 4 0 6 7 - 2	
RELEA		-	-	BLUE	С	1 - 1 9 2 4 0 6 7 - 3	
RELEA		RED	488787-1	BLACK	A	1 - 1 9 2 4 0 6 7 - 4	
RELEA		RED	488787-1	NATURAL	В	1 - 1 92 40 67 - 5	
RELEA		RED	488787-1	BLUE	С	1 - 1 9 2 4 0 6 7 - 6	
RELEA			_	BLACK	A	1-1924067-7/8	E
	RELEASED RED		488787-1	BLACK	A	1-1924067-8/8	
RELEA		VIOLET	1989913-2	BLACK	A	1 - 1 9 2 4 0 6 7 - 9	
RELEA		VIOLET	1989913-2	NATURAL	B	2 - 1 9 2 4 0 6 7 - 0	
RELEA		VIOLET	1989913-2	BLUE	С	2 - 1 9 2 4 0 6 7 - 1	
RELEA		RED	2138907-1	BLACK	A	4 - 1 9 2 4 0 6 7 - 1	
	RELEASED RED		2138907-1	NATURAL	В	4 - 1 9 2 4 0 6 7 - 2	
DELEA	SED	R E D	2 38907-	BLUE	С	4 - 924067 - 3	

WIRE CRIMP DIMENSIONS

INSULATION CRIMP DIMENSIONS

└── I . C . D .





REVISIONS DESCRIPTION

B6 REVISED PER ECO-14-014610

B7 REVISED PER ECO-20-002101

B8 REVISED PER ECO-20-012882

B9 REV PER ECO-21-004755

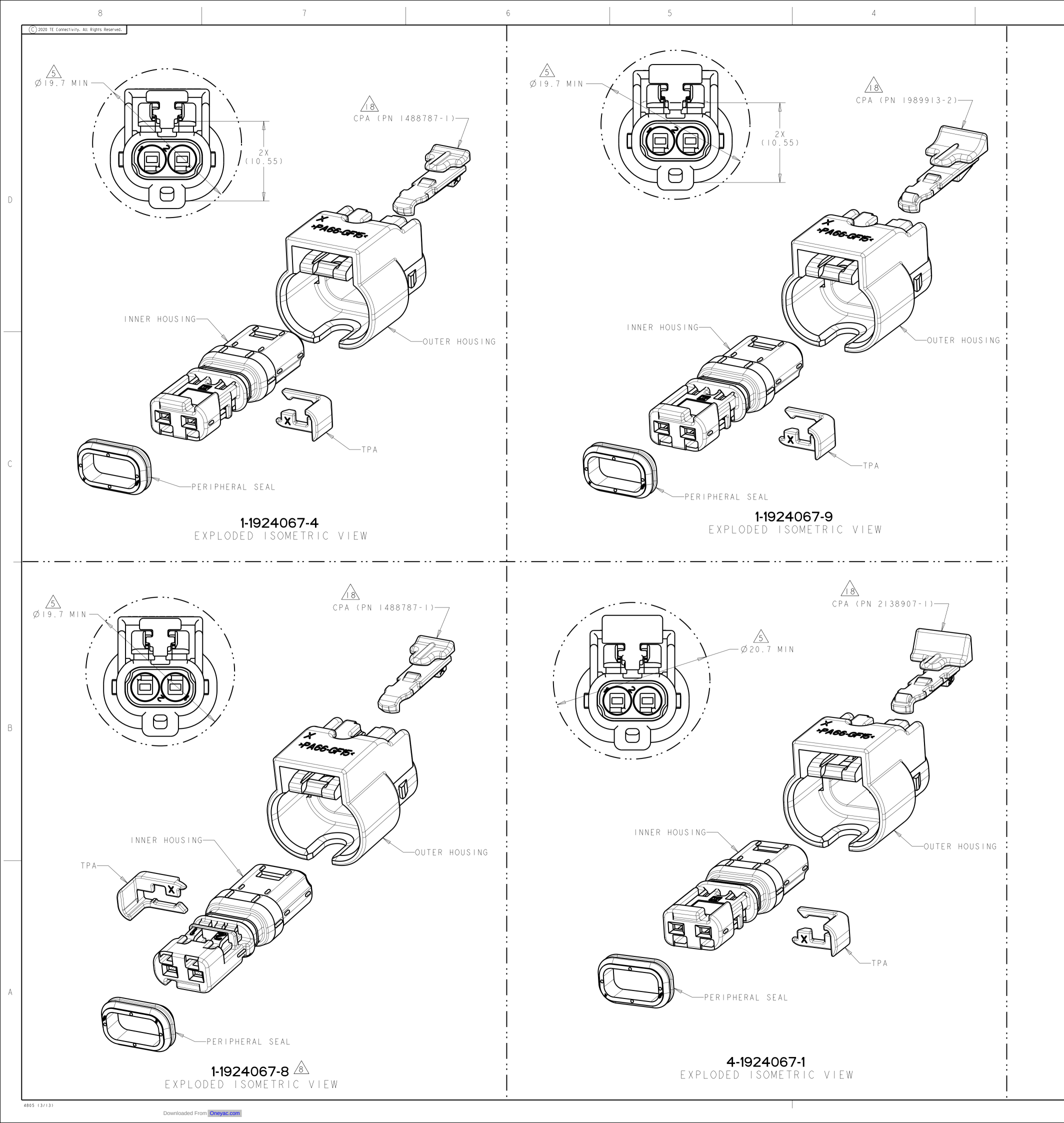
DATE DWN APV

26SEP2014 DLD SLN

I7FEB2020 JMS SI

140CT2020 SM S

22APR2021 RGV SI



DIMENSIONS mm TERIAL SEE TABLE

3

r e v	S	0	NS

REVISIONS					
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	-	SEE SHEET I	-	-	-

1	~	
	/	

THIS DRAWING IS A CONTROLLED DOCUMENT. WN 25SEP2006 <u>М. FORISKA</u> 25SEP2006 **ETE** TE Connectivity . MARTIN APVD 25SEP2006 G. MARTIN RODUCT SPEC TOLERANCES UNLESS OTHERWISE SPECIFIED: ™ CONNECTOR ASSEMBLY, FEMALE, 2 POSITION SEALED, I.2mm STANDARD LATCH VERSION ±-±0.3 ±0.10 ±-PLC PLC PLC PLC PPLICATION SPEC IZE CAGE CODE DRAWING NO STRICTED |00779|C=|9240672.07g SCALE 4:1 SHEET 2 2 REVB9 STOMER DRAWING

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)