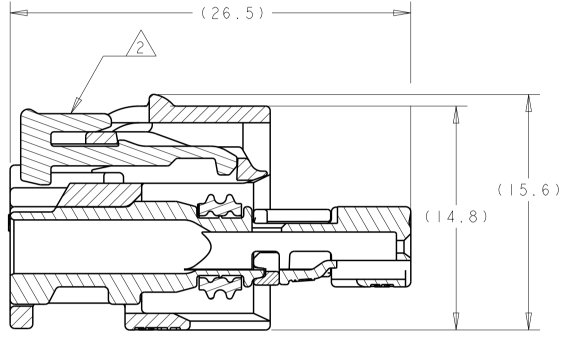
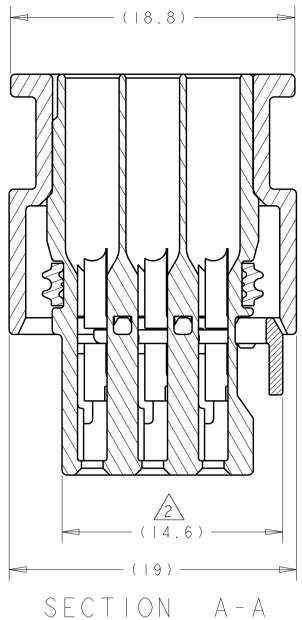


SECTION B-B SHOWN WITH CPA (WHEN APPLICABLE) IN IT'S LATCHED POSITION FOR REFERENCE ONLY



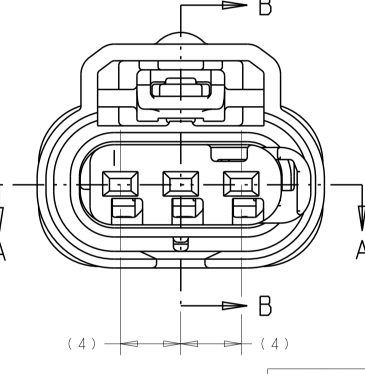
SECTION B-B

MCON I.2-CB (CLEAN BODY)																				
SILVER			1.2																	
GOLD	3.3 ±0.3	22	ТО	0.86 ±0.03	1.27 ± 0.05	3.15±0.05	967067-2													
ΤΙΝ			. 4		± • . • •															
SILVER			1.4																	
GOLD	3.6 ±0.3	20	ТО	0.84 ±0.03	1.57 ± 0.05	3.25±0.05	967067-1													
TIN	1		Ι.9		± v . v v															
SILVER		18		. ±0.05																
SILVER		16		.3 ±0.05																
GOLD	3.6 ±0.3	18	18 1.9 16 2.4	I.II ±0.05	1.78	3.35±0.05	964972-1													
		16																1.31 ±0.05	± 0.05	3.35±0.05
TIN		18		I.II ±0.05																
		16	1.31 ±0.05																	
PLATING			INSL.	W.C.H.	W.C.W.	Ι.С.D.	WIRE SEAL													
	LENGTH		RANGE		\cdots	· · · · · · · · ·	PART NUMBER													



3

4



				F9 REVISE	DESCRIPTION		MAX = 0.5 A	D
	SECTION shown wi it's latchi for referei	ТН ТРА	WIRE	C.W.		JLATIO	I.C.D. N CRIMP IONS	С
D D D SED	2 38907 - 2 38907 - 2 38907 - 2 38907 - 1 488787 - N / A N / A	GRAY BLUE NATURAL BLACK GRAY BLUE NATURAL BLACK GRAY BLUE	D C B A D C B A D C C C	0 0 0 0			4 - 48899 - 4 4 - 48899 - 3 4 - 48899 - 2 4 - 48899 - 2 3 - 48899 - 1 3 - 48899 - 1 3 - 48899 - 0 2 - 48899 - 8 2 - 48899 - 7	
SED SED	N / A N / A I 488787 - I I 488787 - I I 488787 - I I 488787 - I I 488787 - I N / A	NATURAL BLACK GRAY BLUE NATURAL BLACK GRAY	B A D C B A D		О Х	0	2 - 1488991 - 6 $2 - 1488991 - 5$ $2 - 1488991 - 4$ $2 - 1488991 - 3$ $2 - 1488991 - 3$ $2 - 1488991 - 2$ $2 - 1488991 - 1$ $2 - 1488991 - 0$	В
SED	N / A N / A N / A I 488787 - I I 488787 - I I 488787 - I I 488787 - I N / A	BLUE NATURAL BLACK GRAY BLUE NATURAL BLACK GRAY	C B A D C B A D		X 0	<u></u>	- 48899 - 9 - 48899 - 8 - 48899 - 7 - 48899 - 6 - 48899 - 5 - 48899 - 3 - 48899 - 3 - 48899 - 2	
SED D D D	N / A N / A N / A I 488787 - I I 488787 - I I 488787 - I I 488787 - I	BLUE NATURAL BLACK GRAY BLUE NATURAL BLACK	C B A D C B A		0	X ()	- 48899 - - 48899 - 0 48899 - 9 48899 - 9 48899 - 8 48899 - 7 48899 - 6 48899 - 5	
: D : D : D : D : D	N / A N / A N / A N / A C P A	GRAY BLUE NATURAL BLACK COLOR INNER HC	IT. DWN M. FORISK	08MAR2004	I CAVITY 2 TERMINAL CAVI CONFIGURATIC	$N \sqrt{6}$	48899 -4 48899 -3 48899 -2 48899 -1 PART NUMBER	А
-	DIMENSIONS: mm waterial SEE TABLE	TOLERANCES UNLESS OTHERWISE SPECIFIEI 0 PLC ±- 1 PLC ±0.3 2 PLC ±0.10 3 PLC ±- 4 PLC ±- ANGLES ±1° FINISH - -	G. MARTIN PRODUCT SPEC - APPLICATION SP IS 408-8 WEIGHT	08MAR2004 EC 3928 3.0 GRAMS ,		ECTOR ASSEM OSITION, SI ARD LATCH V 488991	MBLY, EALED, I.2mm (ERSION) RESTRICTED TO - EET 0F 2 REF 10	
	SEE TABLE		CUSTOMER D	ĸawing		4: 5HI	<u>2</u> <u>4</u> 0	

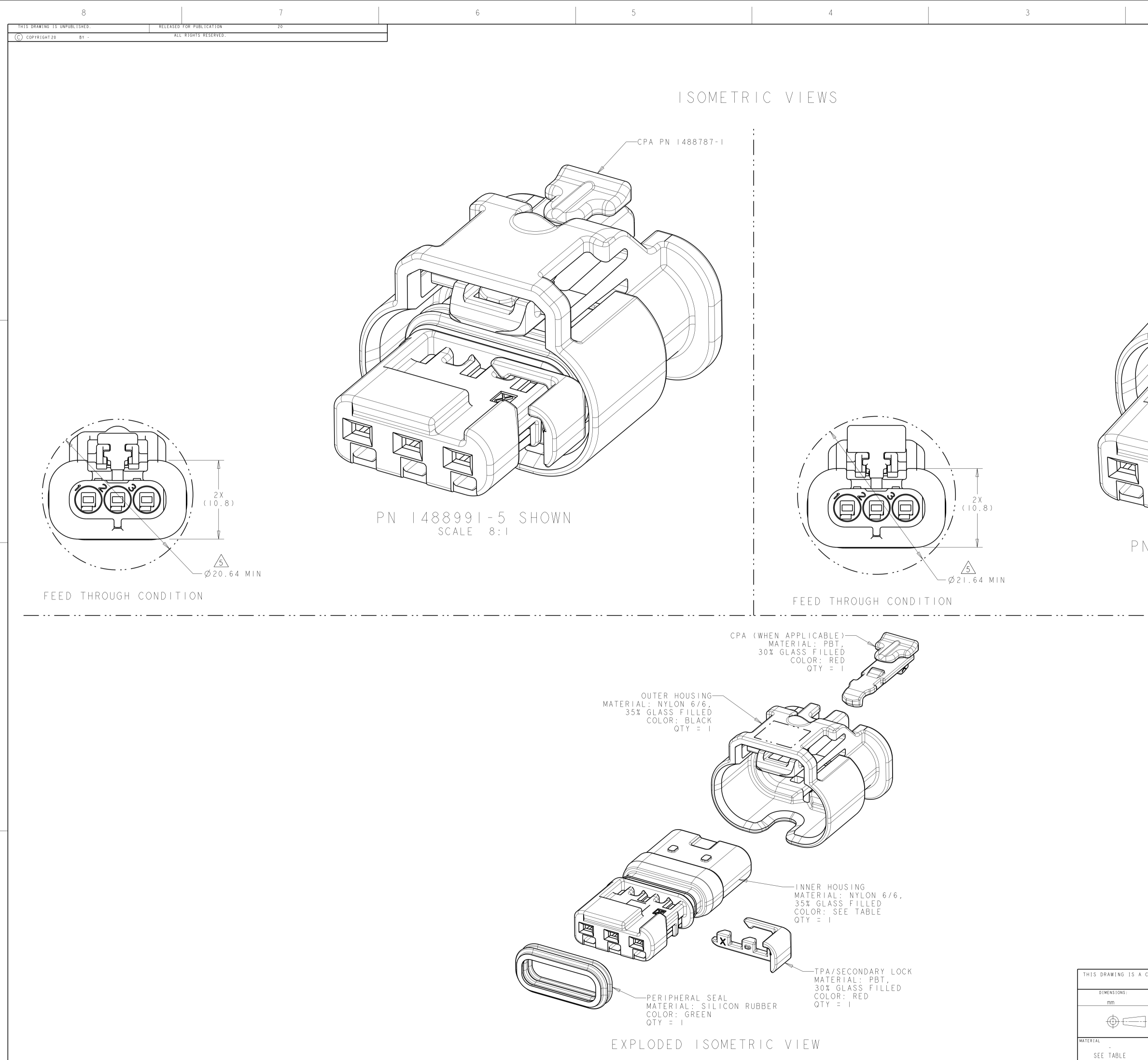
1

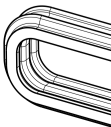
DATE DWN APVD

REVISIONS

DESCRIPTION

				F9 REVISED	PER ECO-13-001652 PER ECO-15-002903 PER ECO-15-011380 5 MAX - 0.3 B	2° M 2° M 2° M 2° M 2° M 2° M 2° M	о. 5 А 7	D
B	SECTION shown wi it's latch for refere	TH TPA ED POSITION	WIRE DIMEN	C R I M F		ULATIO	I.C.D. N CRIMP IONS	С
(4) RELEASED RELEASED	2 38907 - 2 38907 -	G R A Y B L U E	D	0	0	0	4 - 48899 - 4 4 - 48899 - 3	
RELEASED RELEASED	2 38907 - I 2 38907 - I	NATURAL BLACK	B	0	0	0	4 - 48899 - 2 4 - 48899 - 1	
NOT RELEASED	488787- 488787- 488787-	GRAY BLUE NATURAL	C B		0	0	3 - 48899 - 2 3 - 48899 - 1 3 - 48899 - 0	
RELEASED	I 488787-I N / A	BLACK GRAY	A D	-			2 - 48899 - 9 2 - 48899 - 8	
NOT RELEASED	N / A N / A	BLUE NATURAL	C B		0	0	2 - 48899 - 7 2 - 48899 - 6	
RELEASED	N / A 488787 -	B L A C K G R A Y	A D				2 - 48899 - 5 2 - 48899 - 4	
NOT RELEASED	488787- 488787-	BLUE NATURAL	C B	\bigcirc	X	0	2 - 48899 - 3 2 - 48899 - 2	В
	488787- N/A	BLACK GRAY	A D				2 - 48899 - 2 - 48899 - 0	
NOT RELEASED	N / A N / A	BLUE NATURAL	C B	0	X	\bigcirc	- 48899 - 9 - 48899 - 8	
	N / A	BLACK GRAY	A D	-			- 48899 -7 - 48899 -6	
NOT RELEASED	488787 - 488787 -	BLUE NATURAL	C B	\bigcirc	0	Х	- 48899 -5 - 48899 -4	
	488787- N/A	B L A C K G R A Y	A D				- 48899 - 3 - 48899 - 2	
NOT RELEASED	N / A N / A	BLUE NATURAL	C B		\bigcirc	Х	- 48899 - - 48899 - 0	
RELEASED	N / A	BLACK GRAY	A D				48899 - 9 48899 - 8	
RELEASED	488787- 488787-	BLUE	C				1488991-8	
RELEASED RELEASED	488787- 488787-	N A T U R A L B L A C K	B				48899 - 6 48899 - 5	
RELEASED	N / A	G R A Y	D	-			48899 - 4	
RELEASED RELEASED	N / A N / A	BLUE NATURAL	C B			0	48899 - 3 48899 - 2	
RELEASED	N / A	BLACK	A K E Y	CAVITY	I CAVITY 2	CAVITY 3	488991 - 1	
STATUS	CPA		HOUSING		TERMINAL CAV CONFIGURATIO	ITY 🔨	PART NUMBER	А
	THIS DRAWING IS A	CONTROLLED DOCUM	ENT. DWN M. FORISKA	08MAR2004 08MAR2004			onnectivity	
-	DIMENSIONS: MM	TOLERANCES UNLE OTHERWISE SPECIF	G. MARTIN IED: APVD G. MARTIN	08MAR2004	IAMF			
		$ \begin{array}{c} \bullet PLC & \pm \bullet \\ 1 & PLC & \pm 0.3 \\ 2 & PLC & \pm 0.10 \\ 3 & PLC & \pm 0.10 \end{array} $	PRODUCT SPEC		FEMALE, 3 P (STAND	POSITION, SI ARD LATCH V	MBLY, EALED, I.2mm ERSION)	
ŀ	MATERIAL] 3 PLC ±- 4 PLC ±- ANGLES ± FINISH	APPLICATION SPE	928	SIZE CAGE CODE DRAWING	NO	RESTRICTED TO	
	SEE TABLE		CUSTOMER DR	.0 GRAMS /	4 1 0 0 7 7 9 C - 1	488991 scale 4:1 she	et of 2 ret 0	
						I		





4805 (3/13)

2				1		
	p ltr - SEE S	REVISIO Descripti HEET I		DATE -	DWN -	APVD -
	A		CPA PN	2 38907	-	
\square						
			X			
					H	
				/		
						C
N 4-14889 scale	9 - 3	SHOWN				
						E
СНК	08MAR2004 0815KA 08MAR2004	_	TE TE	Connectivi	† y	A
TOLERANCES UNLESS OTHERWISE SPECIFIED: G.MA 0 PLC ±- 1 PLC ±0.3 2 PLC ±0	ARTIN 08MAR2004 ARTIN spec	NAME	NNECTOR ASS POSITION, NDARD LATCH	EMBLY, SEALED, VERSION	I.2mm)
3 PLC ±- 4 PLC ±- ANGLES ±I° IS FINISH WEIGHT -	ion spec 408-8928 3.0 GRAMS ER DRAWING	SIZE CAGE CODE DRAV A 1 0 0 7 7 9 \mathbb{C}^{4}	wing no ⇒ 48899	SHEET OF	RESTRICTE	ED TO

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

1488991-3