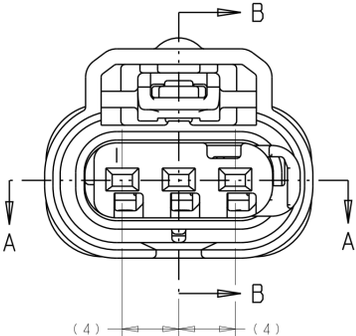
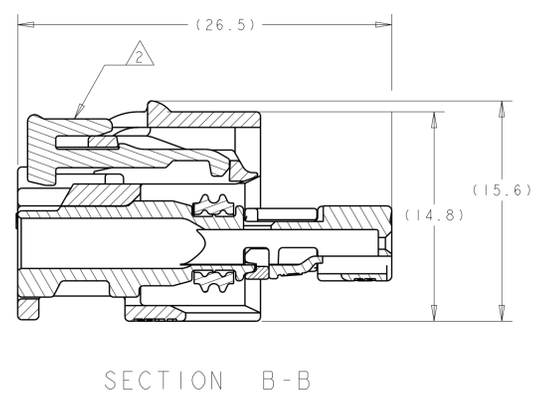
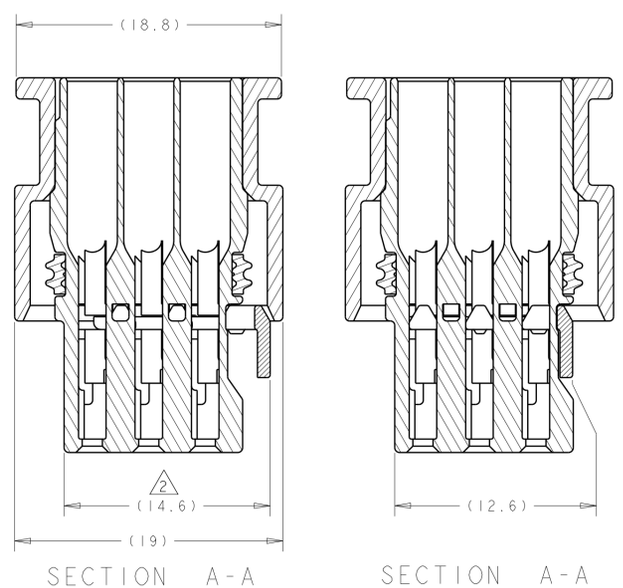
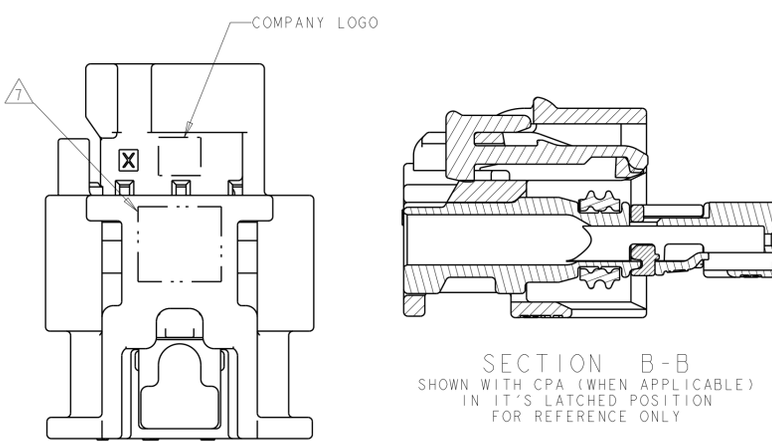
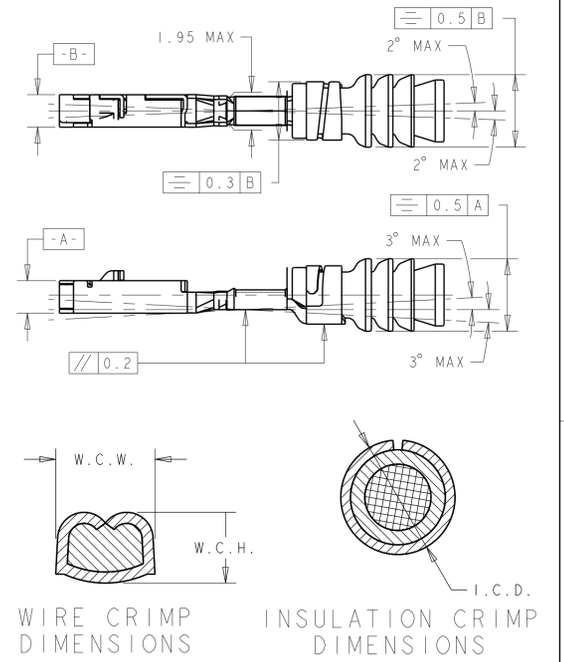


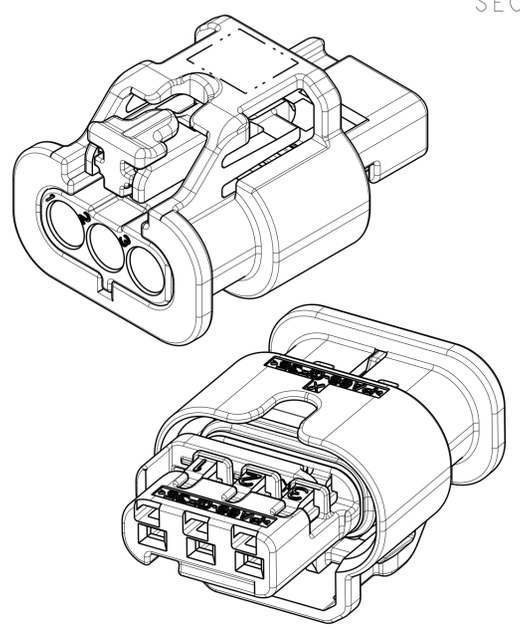
- PART NUMBER 1488991-5 SHOWN ON DRAWING.
- TPA AND CPA (WHEN APPLICABLE) ARE SHIPPED IN THEIR PRE-LATCHED POSITIONS. SEE INSTRUCTION SHEET 408-8928 FOR DIRECTIONS ON MOVING THE CPA AND TPA TO THE PRE-LATCHED POSITION, IF NECESSARY.
- TERMINALS SOLD SEPARATELY. FOR USE WITH TE CONNECTIVITY MCON 1.2mm CLEAN BODY CONTACT WITH WIRE SEAL. SEE MCON 1.2-CB (CLEAN BODY) TABLE FOR APPLICABLE PART NUMBERS.
- APPLICABLE HEADER INTERFACE DRAWING 1488738 IS AVAILABLE UPON REQUEST. A COPY OF THIS DRAWING CAN BE OBTAINED FROM THE TE CONNECTIVITY PRODUCT MANAGER, VIA YOUR TE CONNECTIVITY SALES REPRESENTATIVE OR CUSTOMER SERVICE.
- MINIMUM FEED THROUGH CONDITION WITH 0.5mm CLEARANCE ALL AROUND.
- A "X" IN THIS TABLE INDICATES THAT THE TERMINAL CAVITY IS BLOCKED AND WILL NOT ALLOW INSERTION OF THE MATING TERMINAL. A "O" IN THIS TABLE INDICATES THAT THE TERMINAL CAVITY IS OPEN AND WILL ALLOW INSERTION OF THE MATING TERMINAL.
- TRACEABILITY PRINTED IN THIS LOCATION AT ASSEMBLY.
- CONNECTOR SYSTEM MEETS THE REQUIREMENTS OF USCAR-2, REVISION 3, EXCEPT WHERE NOTED:  
 TPA ENGAGE AND DISENGAGE FORCES ARE 10N MIN - 30N MAX.  
 PRIMARY TERMINAL-CONNECTOR FORCE IS 30N MIN.  
 SECONDARY TERMINAL-CONNECTOR FORCE IS 75N MIN.  
 CPA ENGAGE AND DISENGAGE FORCES (WITH MATING CONNECTOR) ARE 30N MAX.  
 CPA REMOVAL FORCE FROM CONNECTOR IS 15N MIN.
- FOR OPTIONAL TERMINAL CAVITY BLOCKING, USE TE CONNECTIVITY BLIND PLUG PART NUMBER: 967056-1.
- TERMINAL 1670146-X REPLACES 1418847-X
- REFERENCE ISOMETRIC VIEWS ON SHEET 2.



REVISIONS				
P. LTM	DESCRIPTION	DATE	OWN	APP'D
F8	REVISED PER ECO-13-001652	12FEB2013	DLD	SLM
F9	REVISED PER ECO-15-002909	25FEB2015	DLD	SLM
F10	REVISED PER ECO-15-011380	05AUG2015	DLD	SLM



KEYING CONFIGURATIONS	TERMINAL CAVITY CONFIGURATIONS
KEYING OPTION A	ALL TERMINAL CAVITIES OPEN
KEYING OPTION B	TERMINAL CAVITY #3 CLOSED
KEYING OPTION C	TERMINAL CAVITY #2 CLOSED
KEYING OPTION D	TERMINAL CAVITY #1 CLOSED



MCON 1.2-CB (CLEAN BODY)								
PART NUMBER	PLATING	WIRE STRIP LENGTH	AWG	INSL. RANGE	W.C.H.	W.C.W.	I.C.D.	WIRE SEAL PART NUMBER
1418844-3	SILVER	3.3 ±0.3	22	1.2 TO 1.4	0.86 ±0.03	1.27 ±0.05	3.15 ±0.05	967067-2
1418844-2	GOLD							
1418844-1	TIN							
1670146-3	SILVER	3.6 ±0.3	20	1.4 TO 1.9	0.84 ±0.03	1.57 ±0.05	3.25 ±0.05	967067-1
1670146-2	GOLD							
1670146-1	TIN							
1418850-3	SILVER		18	1.9 TO 2.4	1.11 ±0.05	1.78 ±0.05	3.35 ±0.05	964972-1
1418850-2	GOLD	3.6 ±0.3	16		1.31 ±0.05			
1418850-1	TIN		18		1.11 ±0.05			
			16		1.31 ±0.05			

RELEASED	2138907-1	GRAY	D	O	O	O	4-1488991-4
RELEASED	2138907-1	BLUE	C	O	O	O	4-1488991-3
RELEASED	2138907-1	NATURAL	B	O	O	O	4-1488991-2
RELEASED	2138907-1	BLACK	A	O	O	O	4-1488991-1
NOT RELEASED	1488787-1	GRAY	D				3-1488991-2
	1488787-1	BLUE	C	X	O	O	3-1488991-1
	1488787-1	NATURAL	B				3-1488991-0
	1488787-1	BLACK	A				2-1488991-9
RELEASED	N/A	GRAY	D				2-1488991-8
NOT RELEASED	N/A	BLUE	C	X	O	O	2-1488991-7
	N/A	NATURAL	B				2-1488991-6
RELEASED	N/A	BLACK	A				2-1488991-5
NOT RELEASED	1488787-1	GRAY	D				2-1488991-4
	1488787-1	BLUE	C	O	X	O	2-1488991-3
	1488787-1	NATURAL	B				2-1488991-2
	1488787-1	BLACK	A				2-1488991-1
NOT RELEASED	N/A	GRAY	D				2-1488991-0
	N/A	BLUE	C				1-1488991-9
	N/A	NATURAL	B	O	X	O	1-1488991-8
	N/A	BLACK	A				1-1488991-7
NOT RELEASED	1488787-1	GRAY	D				1-1488991-6
	1488787-1	BLUE	C	O	O	X	1-1488991-5
	1488787-1	NATURAL	B				1-1488991-4
	1488787-1	BLACK	A				1-1488991-3
NOT RELEASED	N/A	GRAY	D				1-1488991-2
	N/A	BLUE	C	O	O	X	1-1488991-1
	N/A	NATURAL	B				1-1488991-0
	N/A	BLACK	A				1488991-9
RELEASED	1488787-1	GRAY	D				1488991-8
RELEASED	1488787-1	BLUE	C				1488991-7
RELEASED	1488787-1	NATURAL	B	O	O	O	1488991-6
RELEASED	1488787-1	BLACK	A				1488991-5
RELEASED	N/A	GRAY	D				1488991-4
RELEASED	N/A	BLUE	C	O	O	O	1488991-3
RELEASED	N/A	NATURAL	B				1488991-2
RELEASED	N/A	BLACK	A				1488991-1

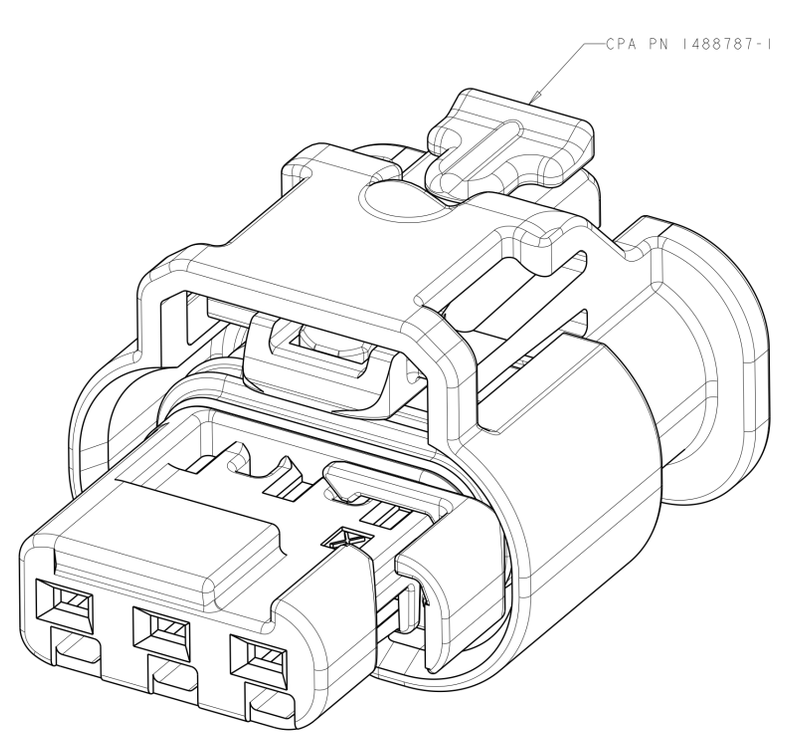
THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: mm. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.3, 1 PLC ±0.10, 2 PLC ±0.15, 3 PLC ±0.2, 4 PLC ±0.25, ANGLES ±0.5°. MATERIAL: SEE TABLE. FINISH: SEE TABLE.

OWN: M. FORLSKA 08MAR2004. CHK: G. MARTIN 08MAR2004. AP'D: G. MARTIN 08MAR2004. PRODUCT SPEC: IS 408-8928. WEIGHT: 3.0 GRAMS. CUSTOMER DRAWING: A100779C=1488991. SCALE: 4:1. SHEET 1 OF 2. REV: F10.

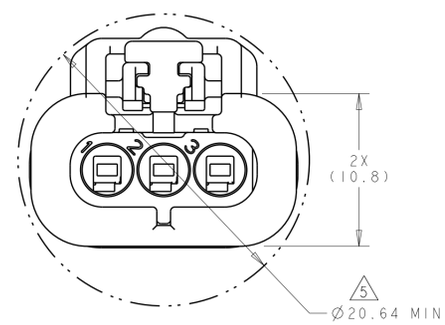
**STE** TE Connectivity  
CONNECTOR ASSEMBLY, FEMALE, 3 POSITION, SEALED, 1.2mm (STANDARD LATCH VERSION)

REVISIONS				
P.	LTN	DESCRIPTION	DATE	OWN APVD
-	-	SEE SHEET 1	-	-

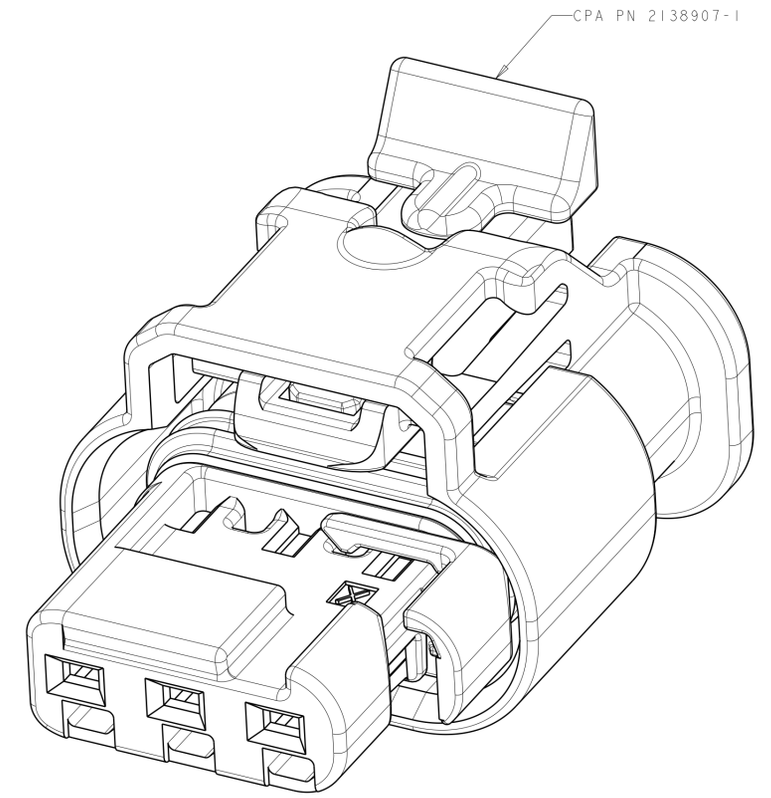
ISOMETRIC VIEWS



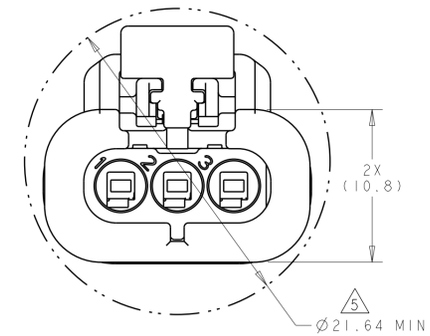
PN 1488991-5 SHOWN  
SCALE 8:1



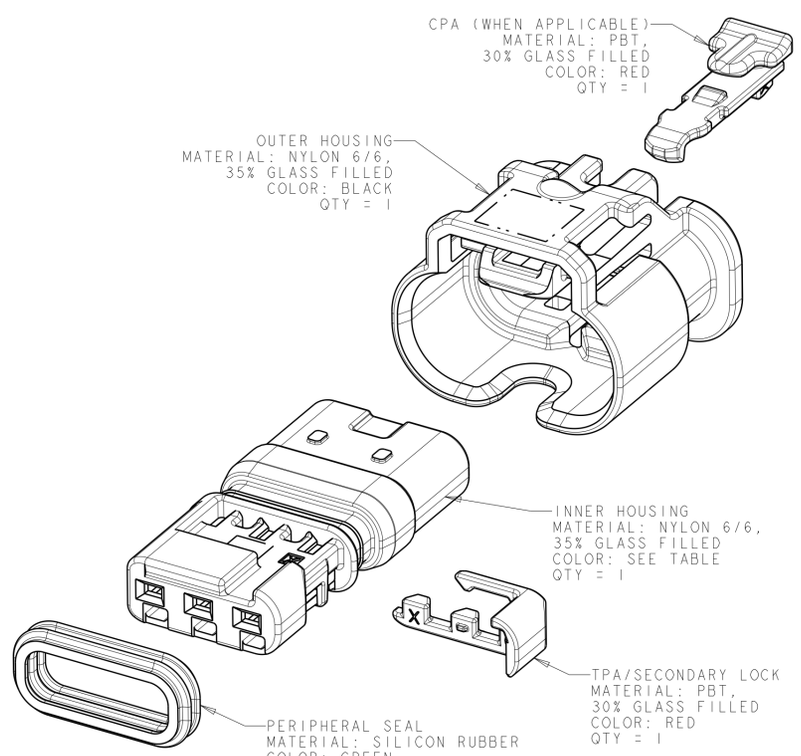
FEED THROUGH CONDITION



PN 4-1488991-1 SHOWN  
SCALE 8:1



FEED THROUGH CONDITION



- CPA (WHEN APPLICABLE)  
MATERIAL: PBT,  
30% GLASS FILLED  
COLOR: RED  
QTY = 1
- OUTER HOUSING  
MATERIAL: NYLON 6/6,  
35% GLASS FILLED  
COLOR: BLACK  
QTY = 1
- INNER HOUSING  
MATERIAL: NYLON 6/6,  
35% GLASS FILLED  
COLOR: SEE TABLE  
QTY = 1
- TPA/SECONDARY LOCK  
MATERIAL: PBT,  
30% GLASS FILLED  
COLOR: RED  
QTY = 1
- PERIPHERAL SEAL  
MATERIAL: SILICON RUBBER  
COLOR: GREEN  
QTY = 1

EXPLODED ISOMETRIC VIEW

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: M. FORISKA 08MAR2004	TE Connectivity
DIMENSIONS: mm		CHK: G. MARTIN 08MAR2004	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD: G. MARTIN 08MAR2004	NAME: CONNECTOR ASSEMBLY, FEMALE, 3 POSITION, SEALED, 1.2mm (STANDARD LATCH VERSION)
0 PLC	±	PRODUCT SPEC	SIZE: CAGE CODE DRAWING NO
1 PLC	±0.3	APPLICATION SPEC	RESTRICTED TO
2 PLC	±0.10	IS 408-8928	WEIGHT: 3.0 GRAMS
3 PLC	±	100779C=1488991	CUSTOMER DRAWING
4 PLC	±	SCALE: 4:1	SHEET 2 OF 2
ANGLES	±1°	REV: F10	
MATERIAL: SEE TABLE	FINISH: -		

## Данный компонент на территории Российской Федерации

### Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

### Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: [info@moschip.ru](mailto:info@moschip.ru)

Skype отдела продаж:

moschip.ru

moschip.ru\_4

moschip.ru\_6

moschip.ru\_9