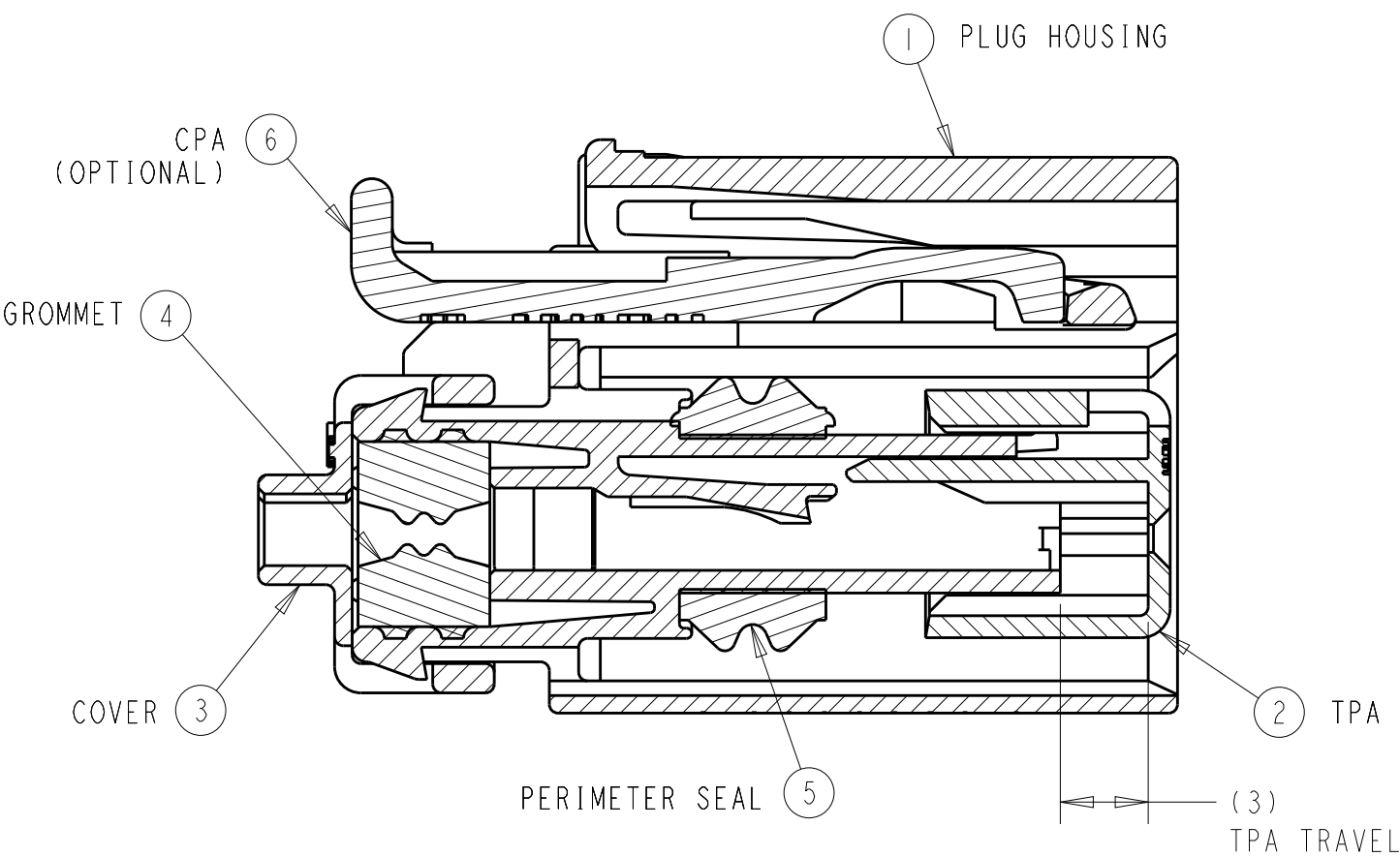


D

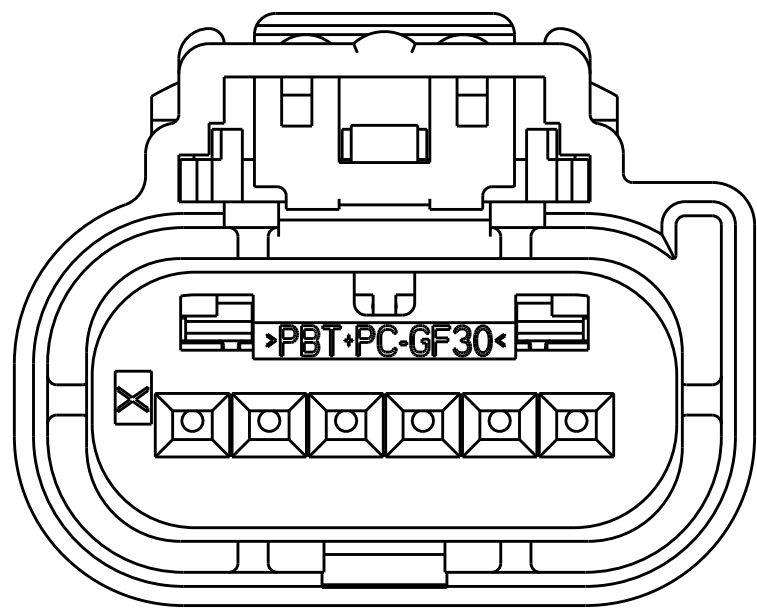
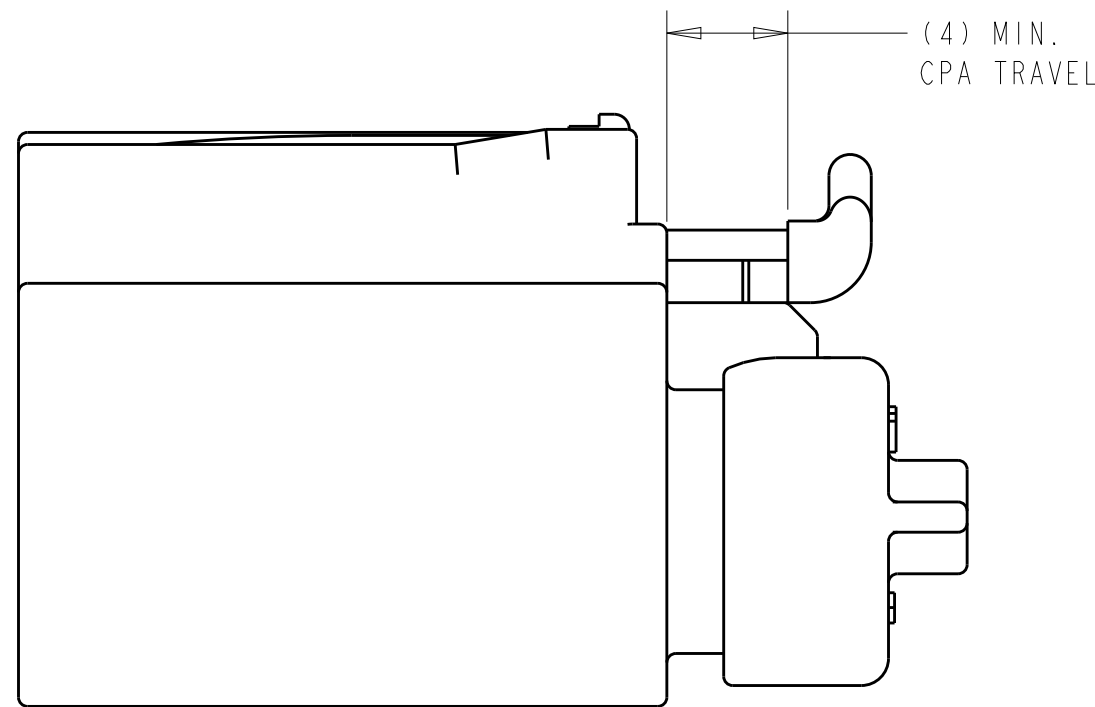
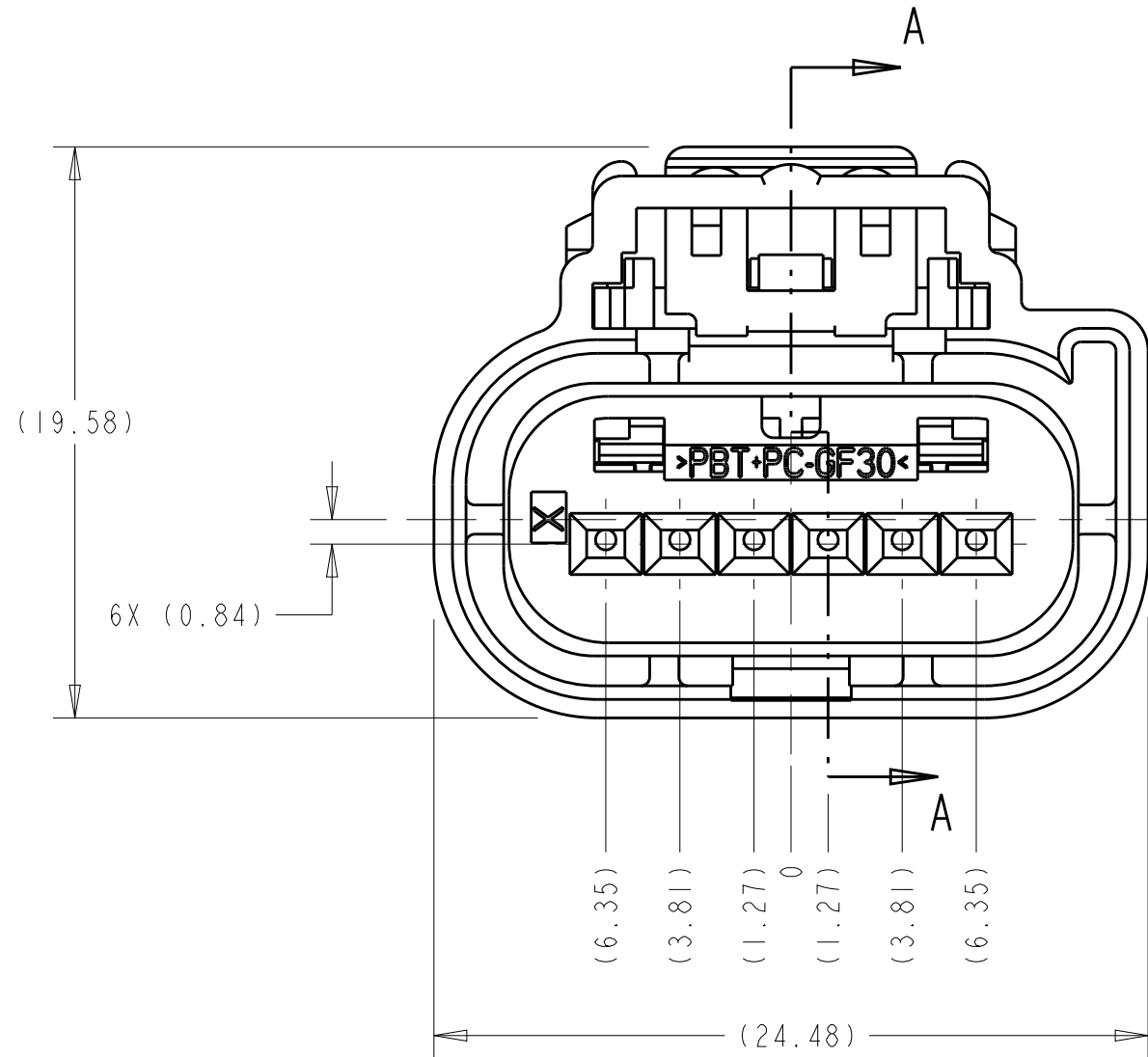
C

B

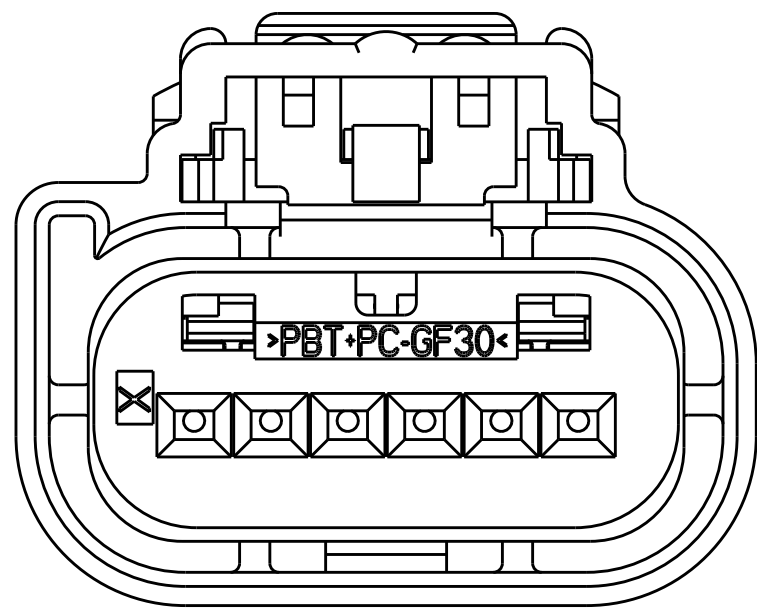
A



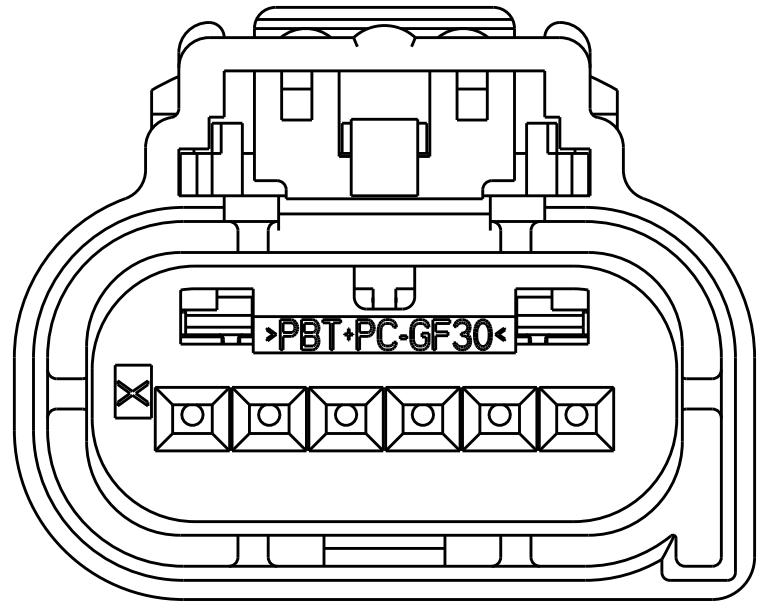
SECTION A-A
SHOWN WITH TPA
AND CPA (OPTIONAL) IN
THEIR PRE-LOADED POSITION
(DELIVERY CONDITION)



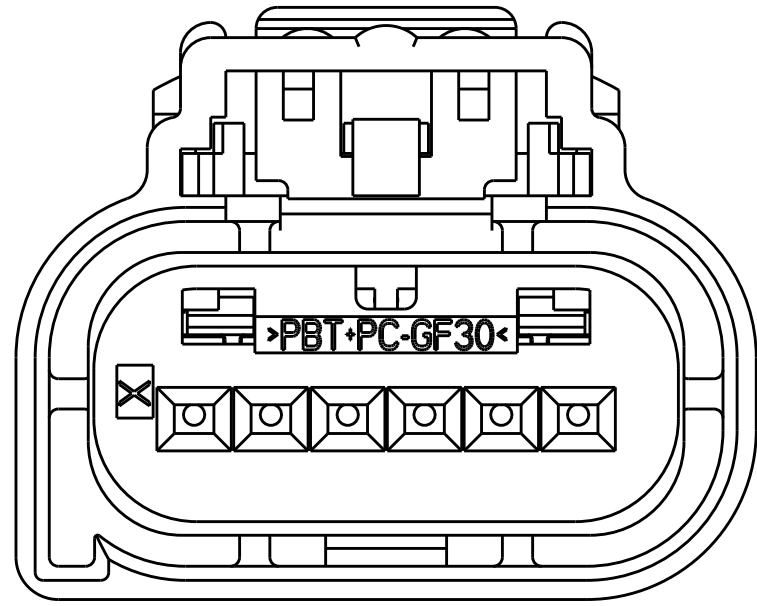
KEYING OPTION "A"



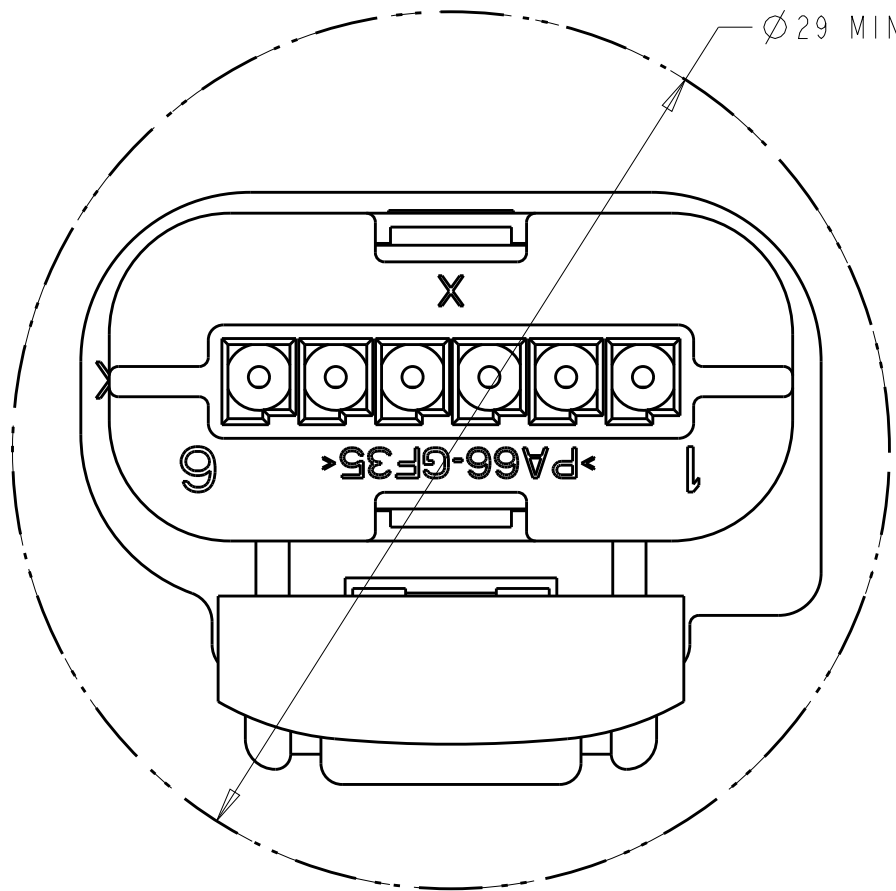
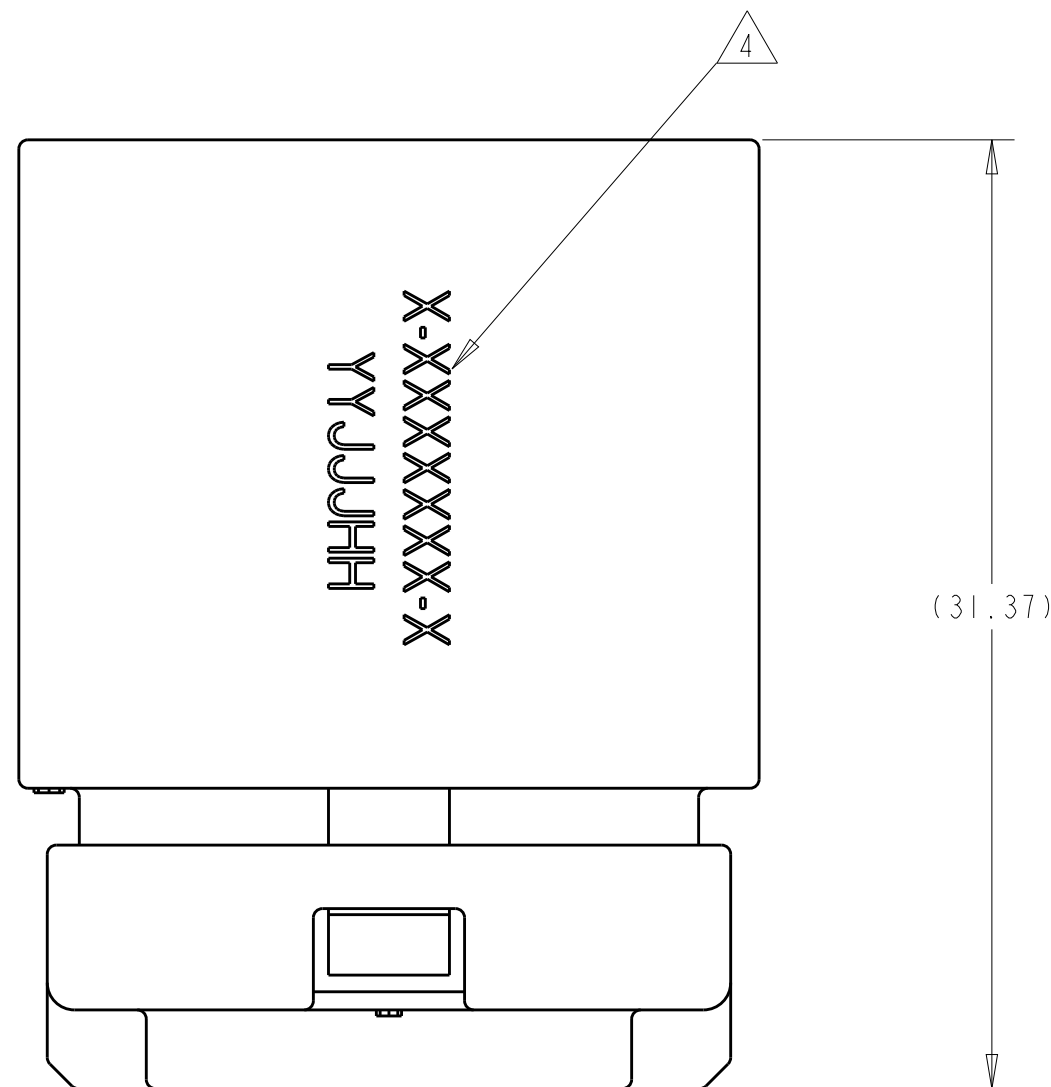
KEYING OPTION "B"



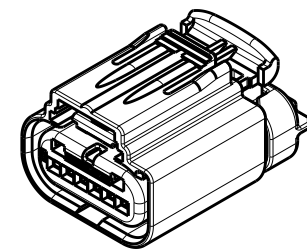
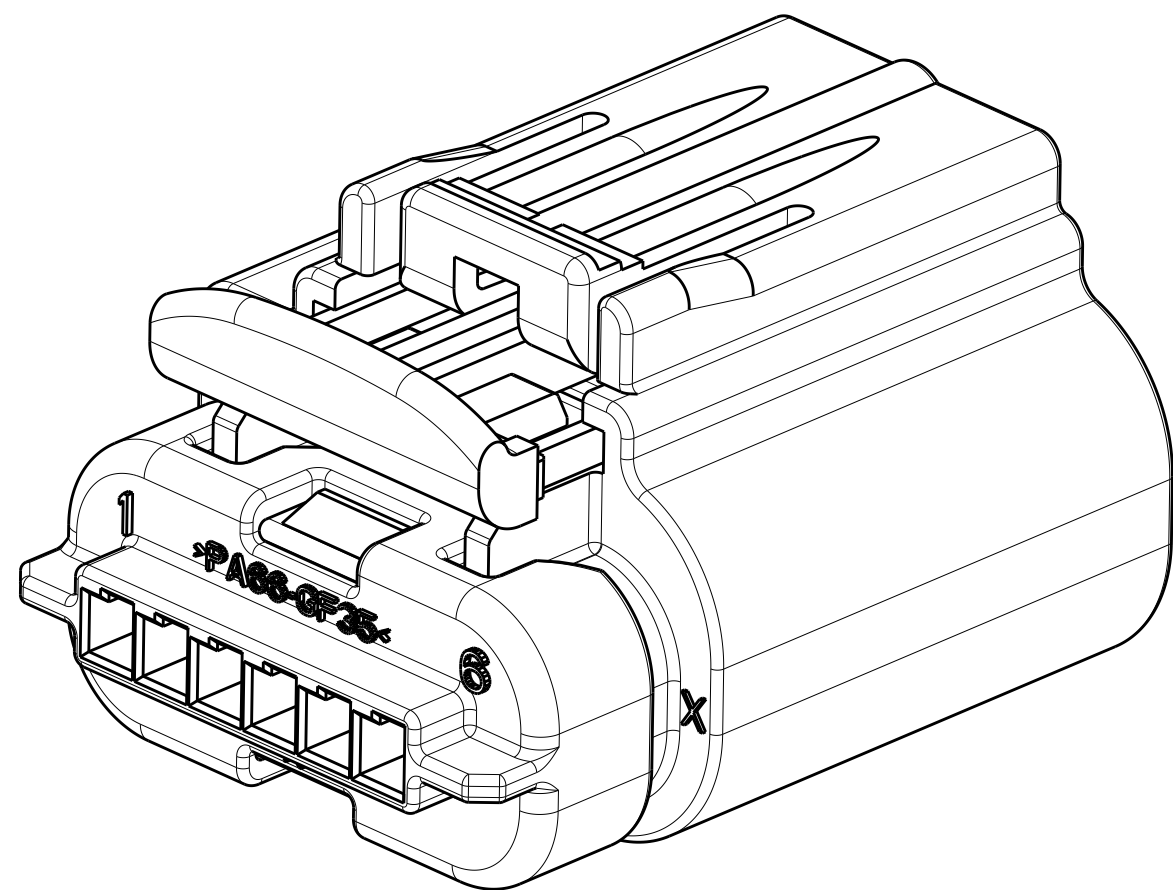
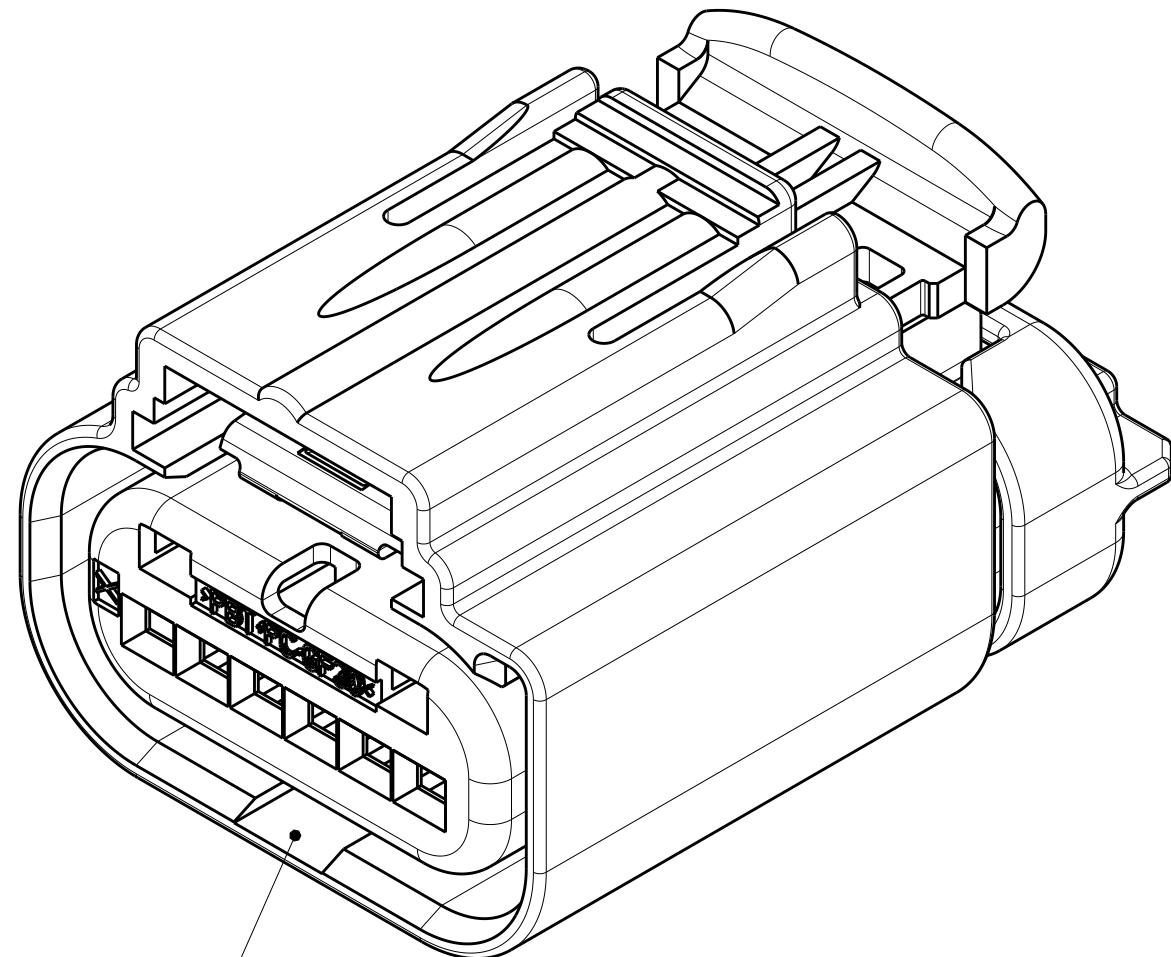
KEYING OPTION "C"



KEYING OPTION "D"



MINIMUM FEED THROUGH CONDITION
WITH 1mm CLEARANCE ALL AROUND



SCALE 1:1

KEYING OPTION "A" SHOWN
SEE NOTE 5 FOR APPLICABLE HEADER
INTERFACE INFORMATION

1. APPLICABLE TERMINAL PART NUMBERS (SOLD SEPARATELY):
FOR TIN APPLICATIONS: 1393367 AND 1393366.
FOR GOLD APPLICATIONS: 1393365 AND 1393364.
FOR TERMINATION AND REELING OPTIONS
SEE DRAWINGS 1393367, 1393366, 1393365, AND 1393364.
2. COMPATIBLE WIRE SIZES FOR MAT SEAL DESIGN 1.19 TO 2.06 O.D.
(22-18 AWG, 0.35-0.75 mm²)
3. TPA IS SHIPPED IN PRE-LOADED POSITION. SOME TPA'S MAY BECOME FULLY
SEATED DURING SHIPPING. USE TE CONNECTIVITY INSTRUCTION SHEET
408-10128 TO REPOSITION TPA TO IT'S PRE-LOADED POSITION.
4. TE CONNECTIVITY ASSEMBLY PART NUMBER (X-XXXXXX-X) AND TRACEABILITY CODE
(YY = TWO DIGIT YEAR, JJJ = JULIAN DAY, HH = TWO DIGIT MILITARY HOUR)
ARE PRINTED IN THIS LOCATION.
5. APPLICABLE HEADER INTERFACE DRAWING 1438199 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.
6. ASSEMBLIES ARE BULK PACKAGED.
7. OPTIONAL CPA IS SHIPPED IN IT'S PRE-LOADED POSITION.

																					<---- ASSEMBLY PART NUMBERS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		</

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN M. FORISKA	15OCT2001	TE Connectivity	
DIMENSIONS: mm		CHK M. FORISKA	15OCT2001		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD A. SHUMAN	15OCT2001	NAME I X 6 SEALED CONNECTOR HARNESS ASSEMBLY	
0 PLC ±.3 1 PLC ±0.10 2 PLC ±.10 3 PLC ±.10 4 PLC ±.10 ANGLES ±.3°		PRODUCT SPEC		SIZE A1	
MATERIAL		APPLICATION SPEC		CAGE CODE 00779	
		WEIGHT		DRAWING NO 1-1419168-1	
		CUSTOMER DRAWING		RESTRICTED TO REV 1	

LOC	DIST	REVISIONS				
FX	00	P	LTR	DESCRIPTION	DATE	OWN
		-	-	SEE SHEET 1	-	-

6			3	2	1	1-1438153-9	---	
6						1-1438153-3	3L2T-14A464-BA-006	
			3			1-1438153-2	3L2T-14A464-BA-005	
			3		1	1438153-9	3L2T-14A464-BA-004	
		4				1438153-8	3L2T-14A464-BA-003	
					1	1438153-4	3L2T-14A464-BA-002	
6					1	1438153-1	3L2T-14A464-BA-001	
						1-1419168-1	3L2T-14A464-BA-000	
6	5	4	3	2	1	TE CONNECTIVITY ASSEMBLY PART NUMBER	FORD PART NUMBER	
TERMINAL POSITIONS								
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION								
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION								
KEY A, WITH CPA								

6							1-1438153-6	3W4T-14A464-VA-007
6	5			3		1	1-1438153-5	3W4T-14A464-VA-006
6					2	1	1-1438153-4	3W4T-14A464-VA-005
	5						1-1438153-1	3W4T-14A464-VA-004
		4				1	1-1438153-0	- - -
						1	1438153-6	3W4T-14A464-VA-003
6						1	1438153-5	3W4T-14A464-VA-002
6		4				1	1438153-2	3W4T-14A464-VA-001
							1-1419168-2	3W4T-14A464-VA-000
6	5	4	3	2	1	TE CONNECTIVITY ASSEMBLY PART NUMBER		FORD PART NUMBER
TERMINAL POSITIONS								
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION								
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION								
KEY B, WITH CPA								

						1	1-1438153-8	9U5T-14A464-GAA-003	
6						1	1-1438153-7	9U5T-14A464-GAA-002	
6							1-1419168-5	9U5T-14A464-GAA-001	
							1-1419168-3	9U5T-14A464-GAA	
6	5	4	3	2	1	TE CONNECTIVITY ASSEMBLY PART NUMBER		FORD PART NUMBER	
TERMINAL POSITIONS									
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION									
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION									
KEY C, WITH CPA									

						1	1438153-3	3L2T-14A464-GA-001	
							1419168-7	3L2T-14A464-GA-000	
6	5	4	3	2	1	TE CONNECTIVITY ASSEMBLY PART NUMBER		FORD PART NUMBER	
TERMINAL POSITIONS									
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION									
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION									
KEY A, NO CPA									

6					1	1438153-7	4L5T-14A464-BA-001	
						1419168-8	4L5T-14A464-BA-000	
6	5	4	3	2	1	TE CONNECTIVITY ASSEMBLY PART NUMBER	FORD PART NUMBER	
TERMINAL POSITIONS								
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION								
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION								
KEY B, NO CPA								

							1419168-9	---	
6	5	4	3	2	1	TE CONNECTIVITY ASSEMBLY PART NUMBER		FORD PART NUMBER	
TERMINAL POSITIONS									
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION									
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION									
KEY C, NO CPA									

						1-1419168-0	---		
6	5	4	3	2	1	TE CONNECTIVITY ASSEMBLY PART NUMBER	FORD PART NUMBER		
TERMINAL POSITIONS									
CAVITIES WITH A NUMBER INDICATES CLOSED TERMINAL HOLE LOCATION									
BLANK CAVITIES INDICATES OPEN TERMINAL HOLE LOCATION									
KEY D, NO CPA									

PINOUT CHARTS

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN

M. FORISKA

15OCT2001

CHK

M. FORISKA

15OCT2001

APVD

A. SHUMAN

15OCT2001

DIMENSIONS:

mm

0 PLC

±

1 PLC

±0.3

2 PLC

±0.10

3 PLC

±

4 PLC

±

ANGLES

±3°

FINISH

-

TOLERANCES UNLESS OTHERWISE SPECIFIED:

PRODUCT SPEC

APPLICATION SPEC

WEIGHT

CUSTOMER DRAWING

NAME

1 X 6 SEALED CONNECTOR HARNESS ASSEMBLY

SIZE

CAGE CODE

DRAWING NO

RESTRICTED TO

A1

00779

©=1-1419168-1

SCALE

4:1

SHEET

2

OF

2

REV

V1



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.