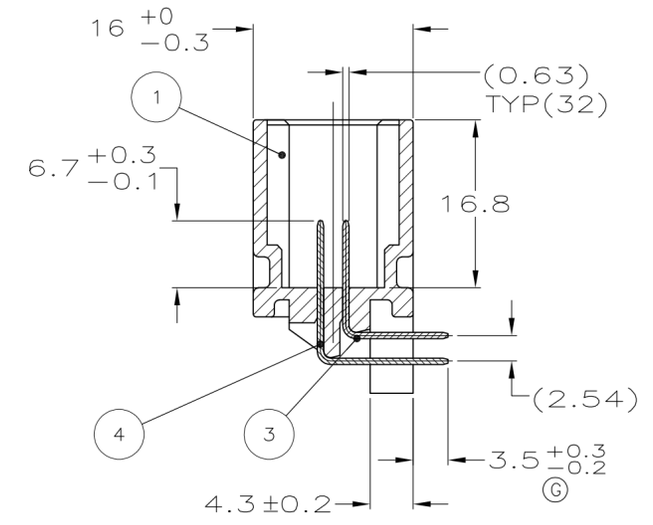
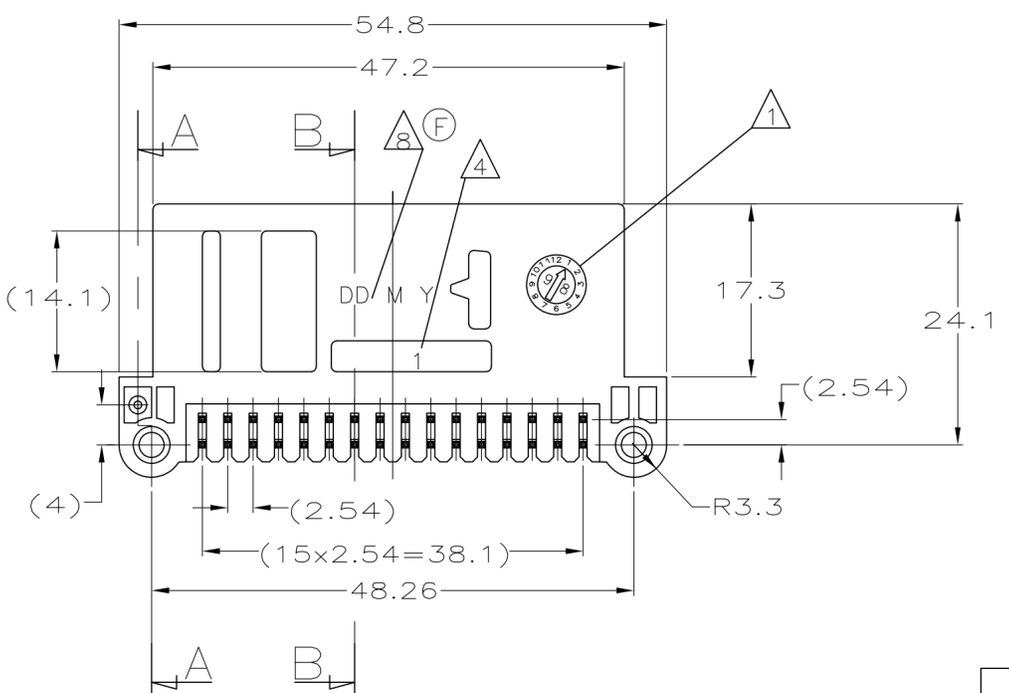
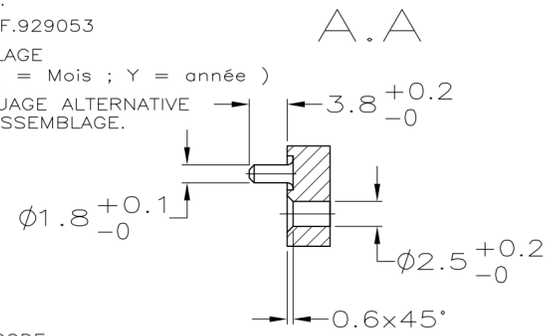


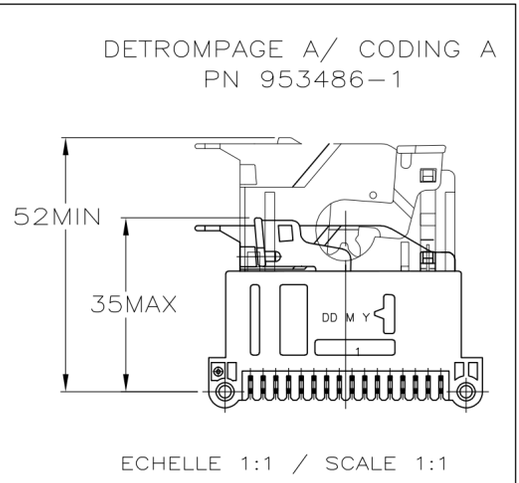
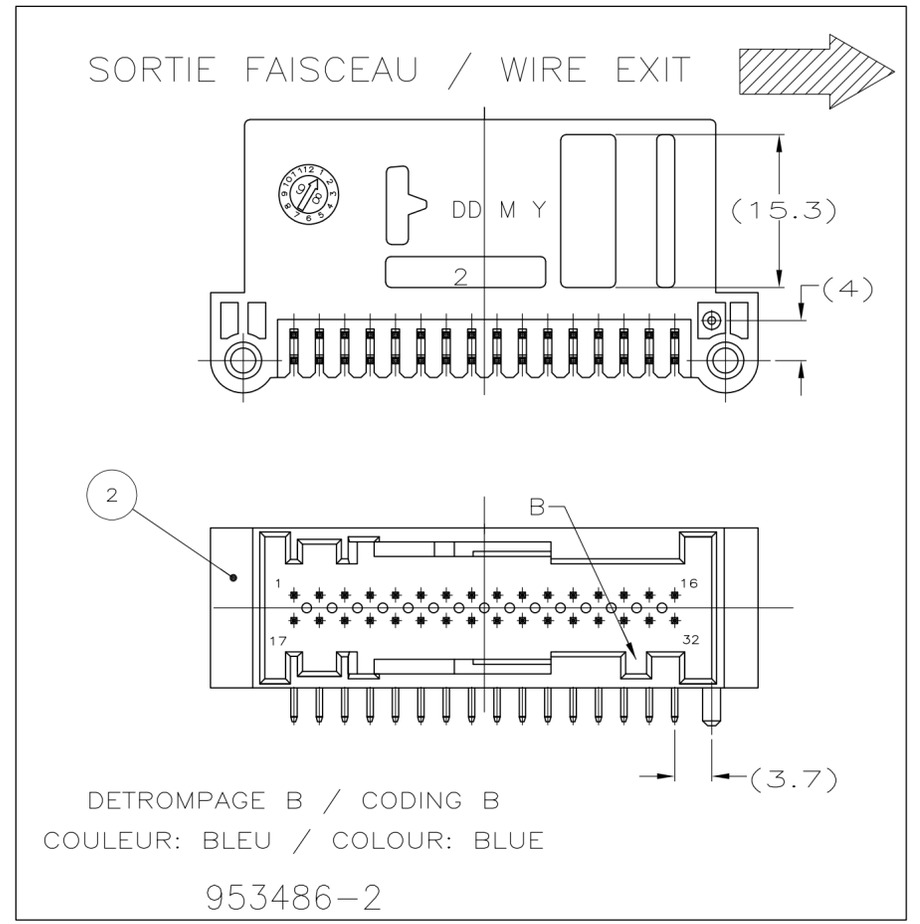
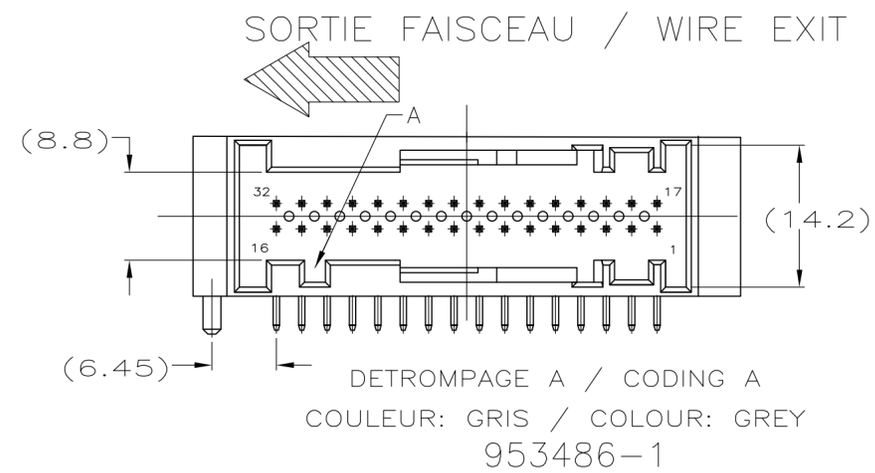
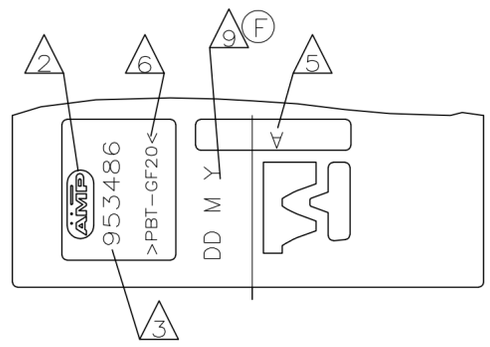
THIS DRAWING IS UNPUBLISHED.
 DIFFUSION RESTREINTE AMP
 © COPYRIGHT - By TE
 RELEASED FOR PUBLICATION
 ALL RIGHTS RESERVED.
 TOUS DROITS RESERVES.

LOC	DIST	REVISIONS				
P	LTR	REV	DESCRIPTION MODIFICATIONS	DATE	DWN DESS	APVD APP.
	E		UP DATE THE DRAWING	17-JUN-04	NT.N	J.L
	F		POSITION CHANGE FOR THE ASSY DATE CODE	05-AUG-09	NT.N	J.L
	G		3.5 +0.3/-0.2 WAS 3.5 +/-0.2	06-OCT-09	NT.N	J.L
	H		ADDED THE P/NS 953486-5 & -6	27OCT14	NT.N	J.L

- NOTES:
- 1 DATE DE MOULAGE
 - 2 LOGO DE TE
 - 3 REFERENCE DU PRODUIT ASSEMBLE
 - 4 N° D'EMPREINTE DU MOULE
 - 5 REVISION DU MOULE
 - 6 MATIERE
 - 7 CONTRE-PARTIE:
CONNECTEUR REF.929053
 - 8 DATE D'ASSEMBLAGE
(DD = Jour ; M = Mois ; Y = année)
 - 9 ZONE DE MARQUAGE ALTERNATIVE DE LA DATE D'ASSEMBLAGE.



- NOTES:
- 1 HOUSING DATE CODE
 - 2 TE LOGO
 - 3 ASSY PART NUMBER
 - 4 CAVITY MARKING
 - 5 REVISION STATUS [A] FOR PN953486-1 [B] FOR PN953486-2
 - 6 MATERIAL REFERENCE
 - 7 MATING PART:
CONNECTOR PN 929053
 - 8 ASSY DATE CODE
(DD = Day ; M = Month ; Y = Year)
 - 9 ALTERNATIVE AREA FOR ASSY DATE MARKING.



ASSY. PN	16	16	1	-	QTY	MATERIAL	DESIGNATION / NAME	COULEUR / COLOR	ITEM
953486-2	16	16	1	-		CuSn6	MQS LONG CONTACT	POST ETAME / POST TIN	4
953486-1	16	16	1	-		CuSn6	MQS SHORT CONTACT	POST ETAME / POST TIN	3
						PBT GF20	BOITIER / HOUSING	BLEU / BLUE	2
						PBT GF20	BOITIER / HOUSING	GRIS / GREY	1

THIS DRAWING IS A CONTROLLED DOCUMENT.
 CE SCHÉMA EST UN DOCUMENT CONTROLÉ

TOLERANCES UNLESS OTHERWISE SPECIFIED: (SUIV NB DE DECIMALES):
 0-PLC/ZDEE ± -
 1-PLC/ZDEE ± 0.3
 2-PLC/ZDEE ± -
 3-PLC/ZDEE ± -
 4-PLC/ZDEE ± -
 ANGLES ± 5°

FINISH FINITION -

WEIGHT MASSE APPROX 10.7 g

CUSTOMER DRAWING/PLAN CLIENT UNIFORMEMENT POUR REFERENCE

DWN/DESSINE 01-JUL-98 Jacques LAQUERBE
 CHK/VERIFIE 18-JUN-99 J.LAQUERBE
 APVD/APPROUVE 18-JUN-99 JJ.REVIL
 PRODUCT SPEC SPEC. PRODUIT 108-15211
 APPLICATION SPEC SPEC. APPLICATION -

TE Connectivity

EMBASSE 32V MQS COUDEE AVEC OREILLES
 32W MQS RIGHT ANGLE HEADER WITH EARS

SIZE FORMAT A2 CAGE CODE 00779 C=953486
 DRAWING NO No PLAN
 RESTRICTED TO -

SCALE ECHELLE 2:1 SHEET FEUILLE 1 DE 7 REV H

THIS DRAWING IS UNPUBLISHED.
 DIFFUSION RESTREINTE AMP
 © COPYRIGHT - By TE
 RELEASED FOR PUBLICATION
 ALL RIGHTS RESERVED.
 TOUS DROITS RESERVES.

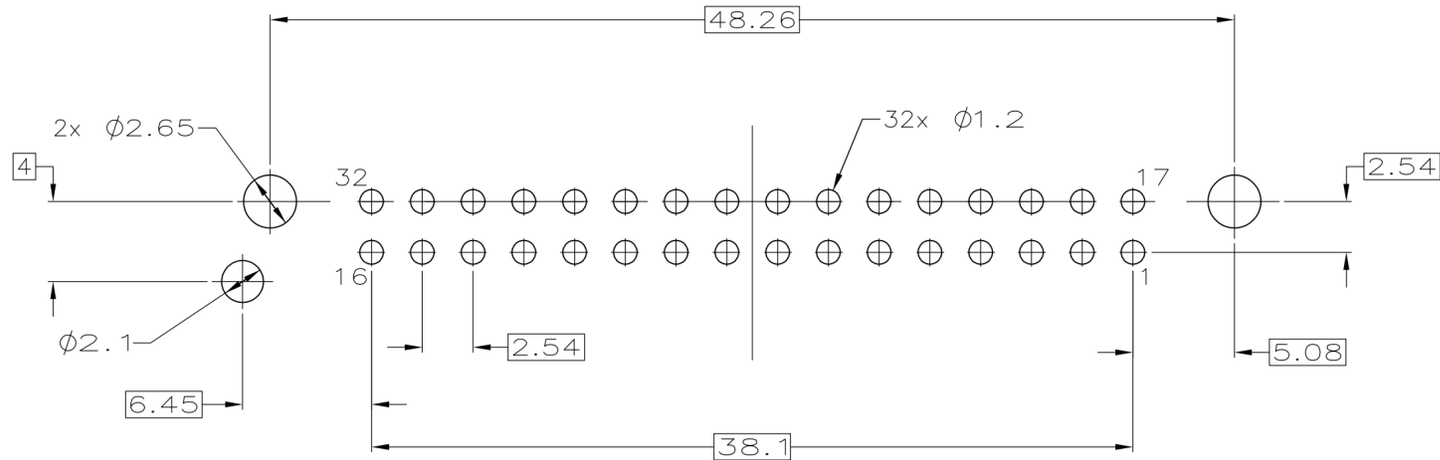
LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
REV	REV	MODIFICATIONS		DESS	APP
F	7	SEE SHEET 1	-	-	-

RECOMMANDATION IMPLANTATION CI

RECOMMENDED PCB LAYOUT

VUE DE DESSUS / VIEW FROM HEADER MOUNTING SIDE

EPAISSEUR CI / PCB THICKNESS : 1.6±0.15



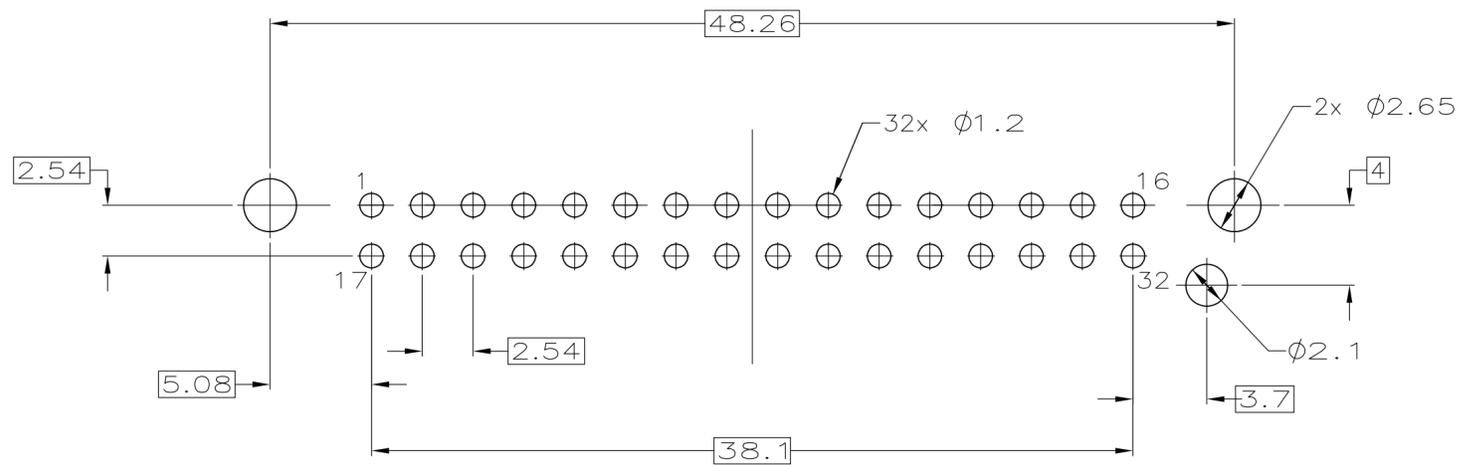
COULEUR: GRIS / COLOUR: GREY

953486-1

2-953486-1

COULEUR: BLEU / COLOUR: BLUE

953486-4



COULEUR: BLEU / COLOUR: BLUE

953486-2

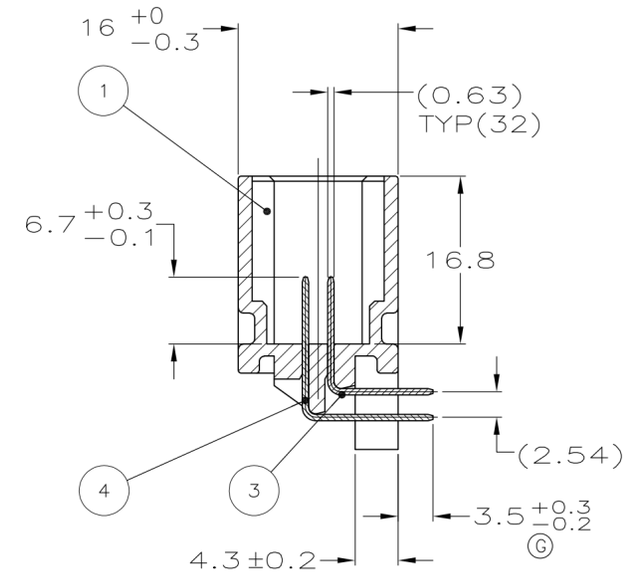
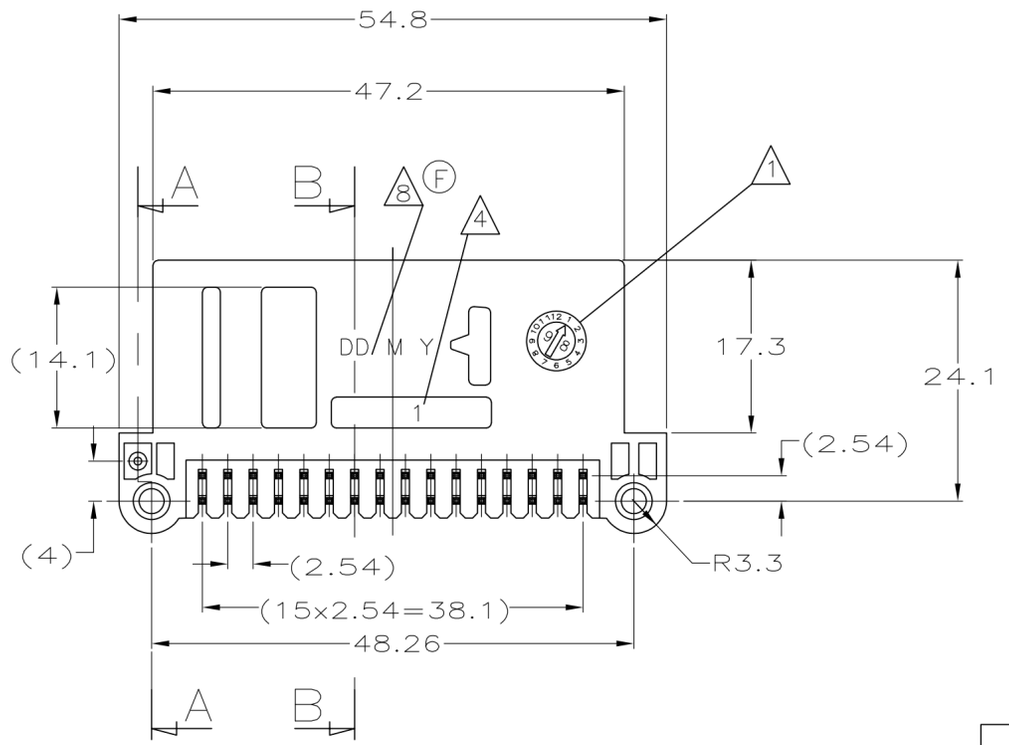
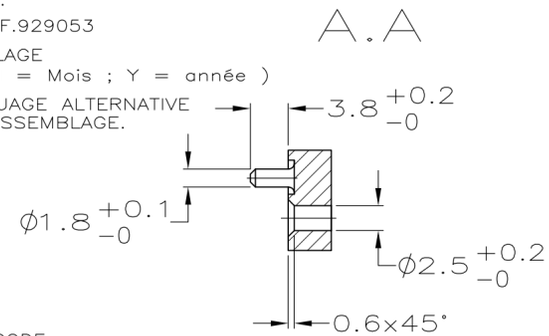
2-953486-2

THIS DRAWING IS A CONTROLLED DOCUMENT. CE SCHÉMA EST UN DOCUMENT CONTROLÉ		DWN/DESSINE Jacques LAQUERBE 01-JUL-98	TE Connectivity	
TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES NON SPECIFIEES (SUIV NB DE DECIMALES):		CHK/VERIFIE J.LAQUERBE 18-JUN-99	NAME TITRE	
DIMENSIONS: mm	0-PLC/ZDEE ± - 1-PLC/ZDEE ± 0.3 2-PLC/ZDEE ± - 3-PLC/ZDEE ± - 4-PLC/ZDEE ± - ANGLES ± 5°	APVD/APPROUVE JJ.REVIL 18-JUN-99	EMBASE 32V MQS COUDEE AVEC OREILLES 32W MQS RIGHT ANGLE HEADER WITH EARS	
MATERIAL MATIERE	FINISH FINITION	PRODUCT SPEC SPEC. PRODUIT 108-15211	SIZE FORMAT A2	RESTRICTED TO
		APPLICATION SPEC SPEC. APPLICATION	CAGE CODE 00779	DRAWING NO No PLAN C=953486
		WEIGHT MASSE APPROX. -	UNIQUEMENT POUR REFERENCE	SCALE EHELLE 4:1
		CUSTOMER DRAWING/PLAN CLIENT	SHEET FEUILLE 2 DE 7	REV H

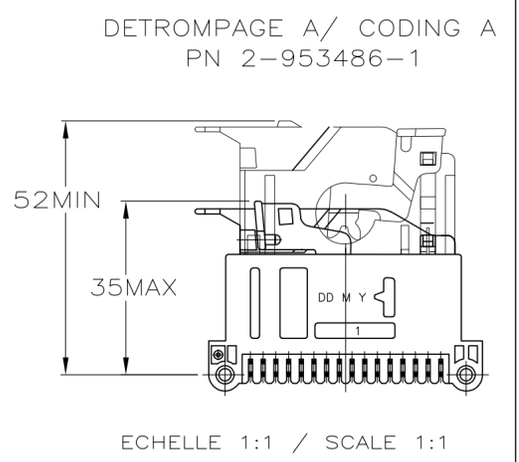
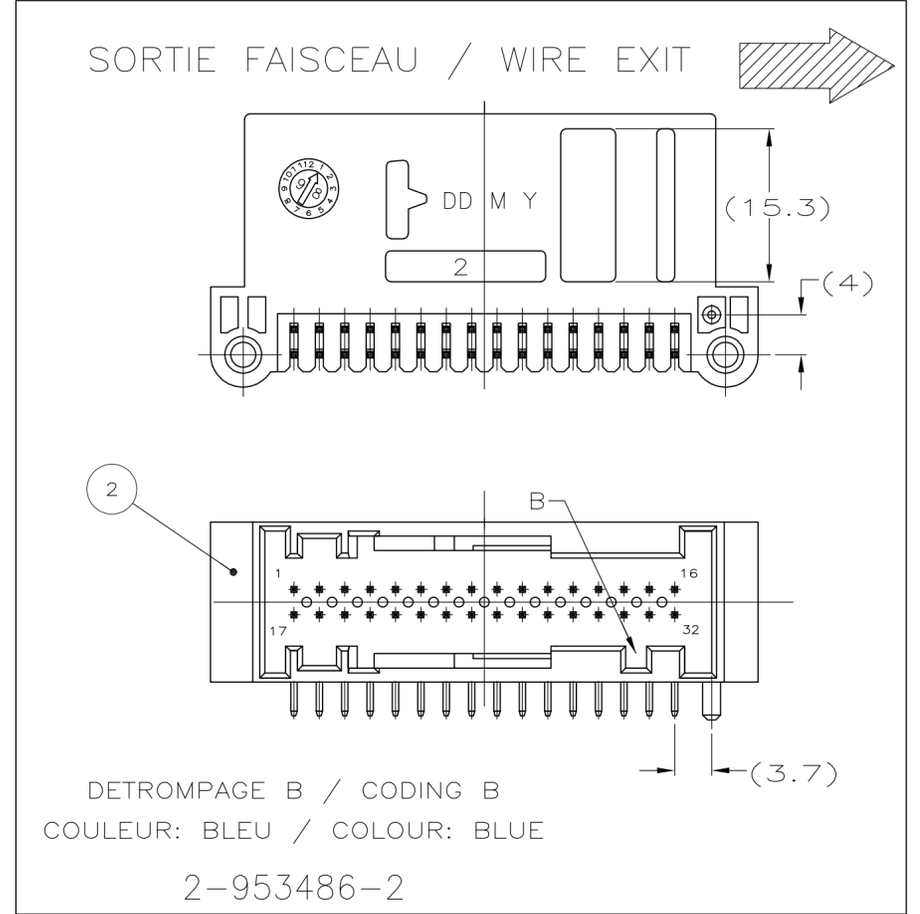
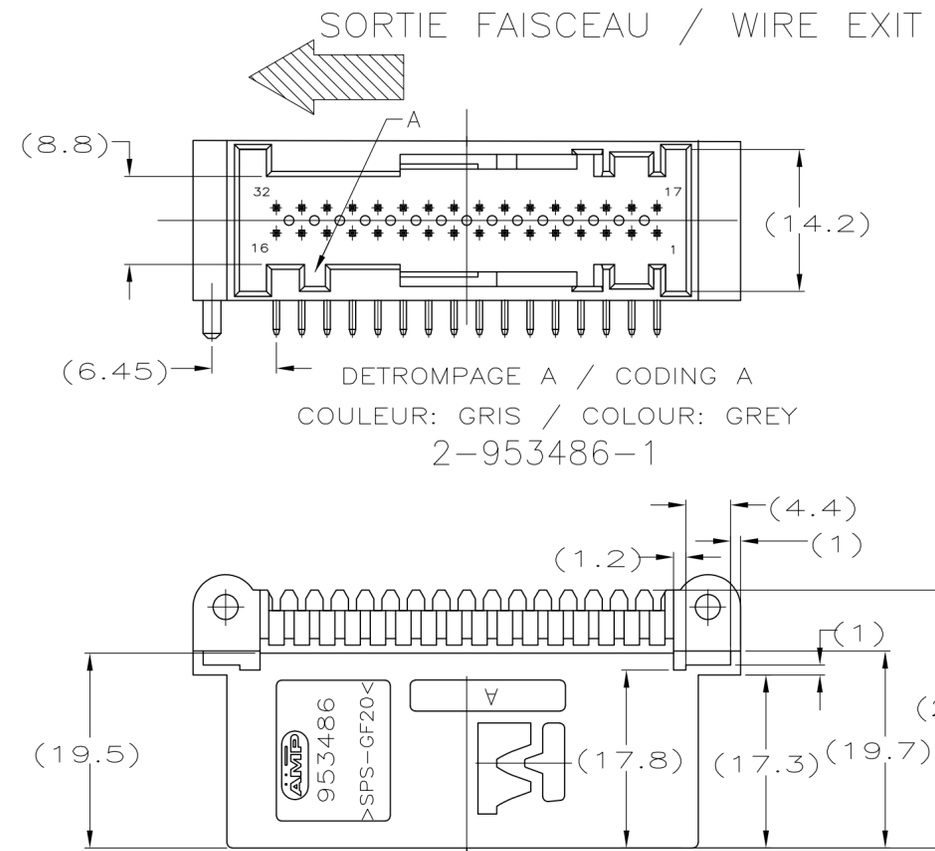
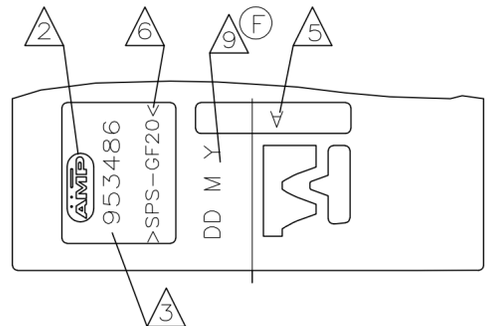
THIS DRAWING IS UNPUBLISHED.
 DIFFUSION RESTREINTE AMP
 © COPYRIGHT - By TE
 RELEASED FOR PUBLICATION
 ALL RIGHTS RESERVED.
 TOUS DROITS RESERVES.

LOC	DIST	REVISIONS						
F	7	P	LTR	REV	DESCRIPTION MODIFICATIONS	DATE	DWN	APVD
		-	-	-	SEE SHEET 1	-	-	-

- NOTES:
- 1 DATE DE MOULAGE
 - 2 LOGO DE TE
 - 3 REFERENCE DU PRODUIT ASSEMBLE
 - 4 N° D'EMPREINTE DU MOULE
 - 5 REVISION DU MOULE
 - 6 MATIERE
 - 7 CONTRE-PARTIE:
CONNECTEUR REF.929053
 - 8 DATE D'ASSEMBLAGE
(DD = Jour ; M = Mois ; Y = année)
 - 9 ZONE DE MARQUAGE ALTERNATIVE DE LA DATE D'ASSEMBLAGE.



- NOTES:
- 1 HOUSING DATE CODE
 - 2 TE LOGO
 - 3 ASSY PART NUMBER
 - 4 CAVITY MARKING
 - 5 REVISION STATUS A FOR PN 2-953486-1
B FOR PN 2-953486-2
 - 6 MATERIAL REFERENCE
 - 7 MATING PART:
CONNECTOR PN 929053
 - 8 ASSY DATE CODE
(DD = Day ; M = Month ; Y = Year)
 - 9 ALTERNATIVE AREA FOR ASSY DATE MARKING.



ASSY. PN	2-953486-2	2-953486-1			
QTY	MATERIAL	DESIGNATION / NAME	COULEUR / COLOR	ITEM	
16	16	CuSn6	MQS LONG CONTACT	POST ETAME / POST TIN	4
16	16	CuSn6	MQS SHORT CONTACT	POST ETAME / POST TIN	3
1	-	SPS GF20	BOITIER / HOUSING	BLEU / BLUE	2
-	1	SPS GF20	BOITIER / HOUSING	GRIS / GREY	1

THIS DRAWING IS A CONTROLLED DOCUMENT.
 CE SCHÉMA EST UN DOCUMENT CONTROLÉ

TOLERANCES UNLESS OTHERWISE SPECIFIED: (SUIV NB DE DECIMALES):
 0-PLC/ZDEE ± -
 1-PLC/ZDEE ± 0.3
 2-PLC/ZDEE ± -
 3-PLC/ZDEE ± -
 4-PLC/ZDEE ± -
 ANGLES ± 5°

FINISH FINITION -

WEIGHT MASSE APPROX 10.0 g

CUSTOMER DRAWING/PLAN CLIENT UNIFORMEMENT POUR REFERENCE

SCALE ECHELLE 2:1

DATE 25-JAN-00
 DWN/DESSINE Jacques LAQUERBE
 CHK/VERIFIE J.LAQUERBE
 APVD/APPROUVE JJ.REVIL
 PRODUCT SPEC SPEC. PRODUIT 108-15211
 APPLICATION SPEC SPEC. APPLICATION -

NAME TITRE EMBASE 32V MQS COUEE AVEC OREILLES 32W MQS RIGHT ANGLE HEADER WITH EARS

SIZE FORMAT A2 CAGE CODE 00779 C=953486 DRAWING NO No PLAN

RESTRICTED TO -

1471-9 (3/11)

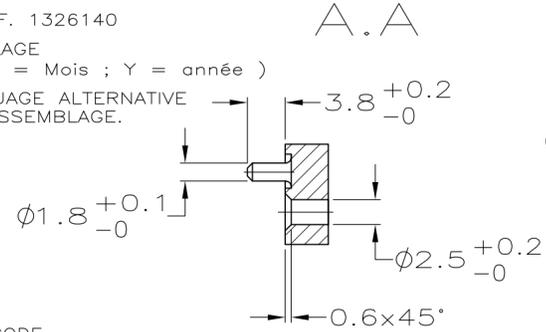
953486

THIS DRAWING IS UNPUBLISHED.
 DIFFUSION RESTREINTE AMP
 © COPYRIGHT - By TE
 RELEASED FOR PUBLICATION
 ALL RIGHTS RESERVED.
 TOUS DROITS RESERVES.

LOC	DIST	REVISIONS						
F	7	P	LTR	REV	DESCRIPTION	DATE	DWN	APVD
		-	-	-	SEE SHEET 1	-	-	-

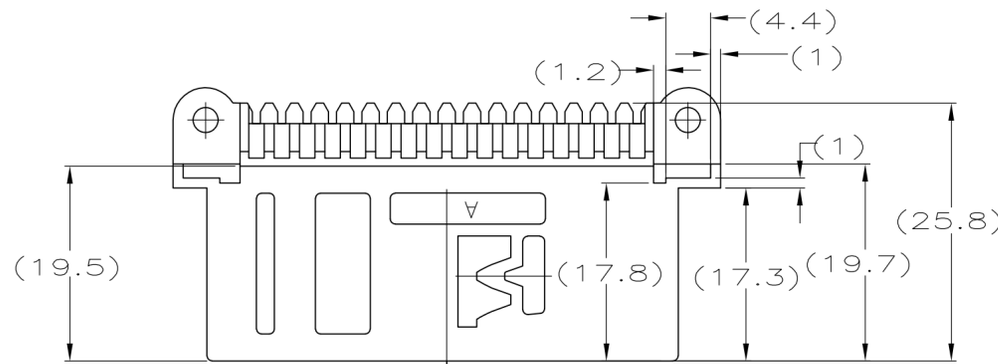
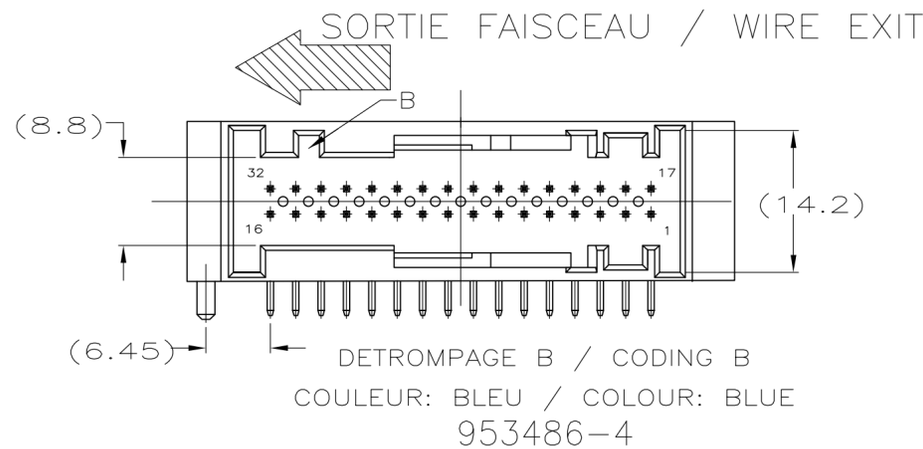
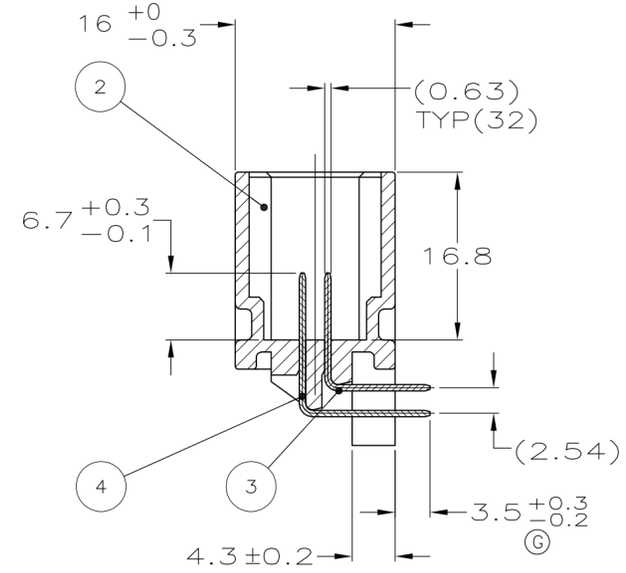
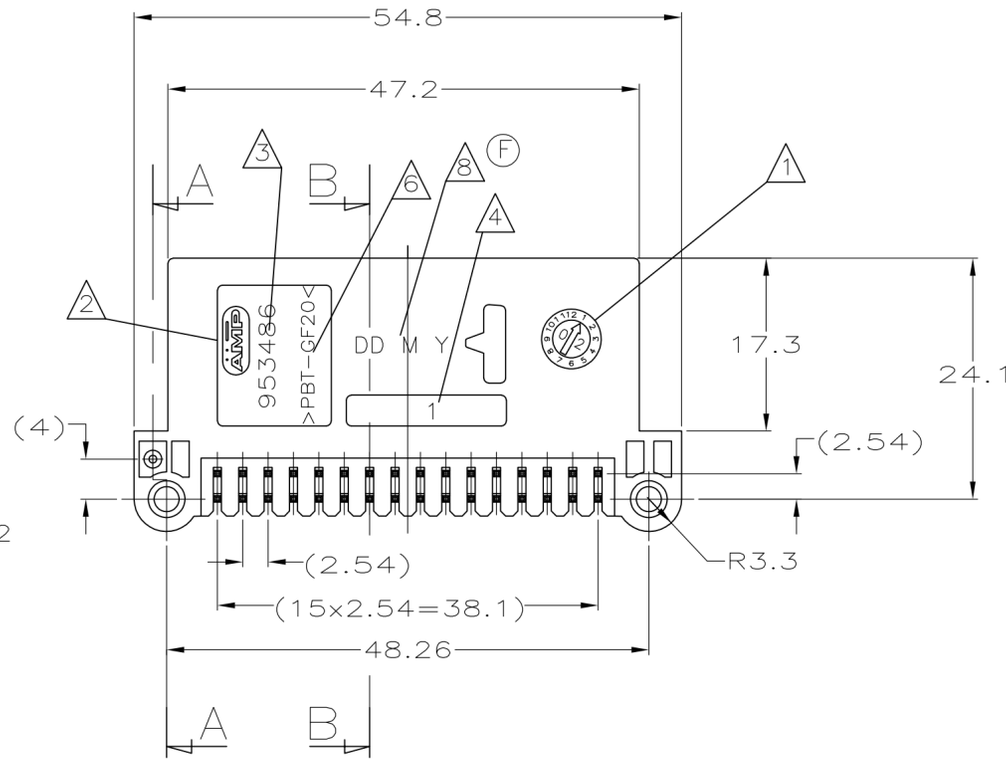
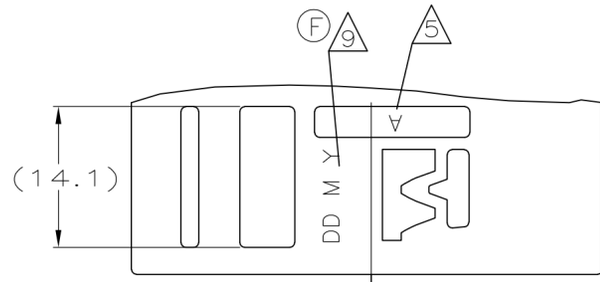
NOTES:

- 1 DATE DE MOULAGE
- 2 LOGO DE TE
- 3 REFERENCE DU PRODUIT ASSEMBLE
- 4 N° D'EMPREINTE DU MOULE
- 5 REVISION DU MOULE
- 6 MATIERE
- 7 CONTRE-PARTIE:
CONNECTEUR REF. 1326140
- 8 DATE D'ASSEMBLAGE
(DD = Jour ; M = Mois ; Y = année)
- 9 ZONE DE MARQUAGE ALTERNATIVE
DE LA DATE D'ASSEMBLAGE.

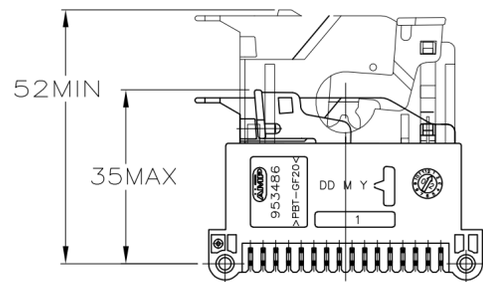


NOTES:

- 1 HOUSING DATE CODE
- 2 TE LOGO
- 3 ASSY PART NUMBER
- 4 CAVITY MARKING
- 5 REVISION STATUS [A]
- 6 MATERIAL REFERENCE
- 7 MATING PART:
CONNECTOR PN 1326140
- 8 ASSY DATE CODE
(DD = Day ; M = Month ; Y = Year)
- 9 ALTERNATIVE AREA FOR ASSY DATE MARKING.



DETROMPAGE B/ CODING B
PN 953486-4



ECHELLE 1:1 / SCALE 1:1

ASSY. PN	953486-4				
16	16	CuSn6	MQS LONG CONTACT	POST ETAME / POST TIN	4
16	16	CuSn6	MQS SHORT CONTACT	POST ETAME / POST TIN	3
1	-	PBT GF20	BOITIER / HOUSING	BLEU / BLUE	2
-	-	-	-	-	1
QTY	MATERIAL	DESIGNATION / NAME	COULEUR / COLOR	ITEM	

THIS DRAWING IS A CONTROLLED DOCUMENT.
 CE SCHÉMA EST UN DOCUMENT CONTROLÉ

TOLERANCES UNLESS OTHERWISE SPECIFIED: (SUIV NB DE DECIMALES):
 0-PLC/ZDEE ± -
 1-PLC/ZDEE ± 0.3
 2-PLC/ZDEE ± -
 3-PLC/ZDEE ± -
 4-PLC/ZDEE ± -
 ANGLES ± 5°

FINISH FINITION -

WEIGHT MASSE APPROX 10.7 g

CUSTOMER DRAWING/PLAN CLIENT UNIFORMEMENT POUR REFERENCE

DWN/DESSINE Jacques LAQUERBE 07-JAN-02
 CHK/VERIFIE J.LAQUERBE 16-MAY-02
 APVD/APPROUVE JJ.REVIL
 PRODUCT SPEC SPEC. PRODUIT 108-15211
 APPLICATION SPEC SPEC. APPLICATION -

TE Connectivity

EMBASSE 32V MQS COUEE AVEC OREILLES
 32W MQS RIGHT ANGLE HEADER WITH EARS

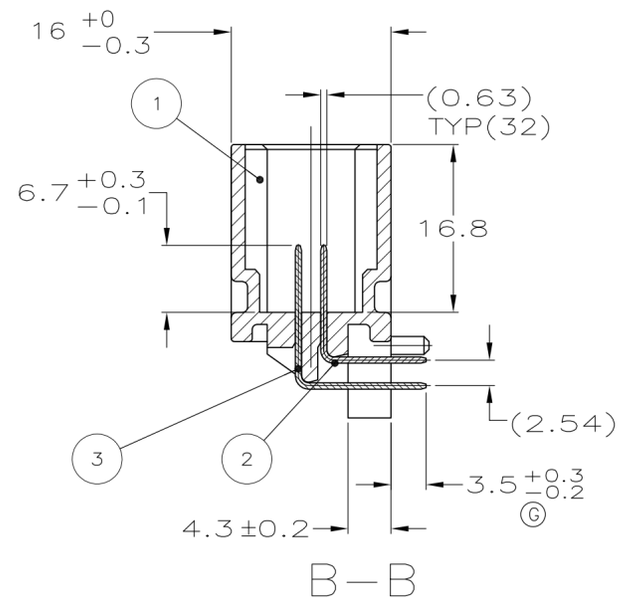
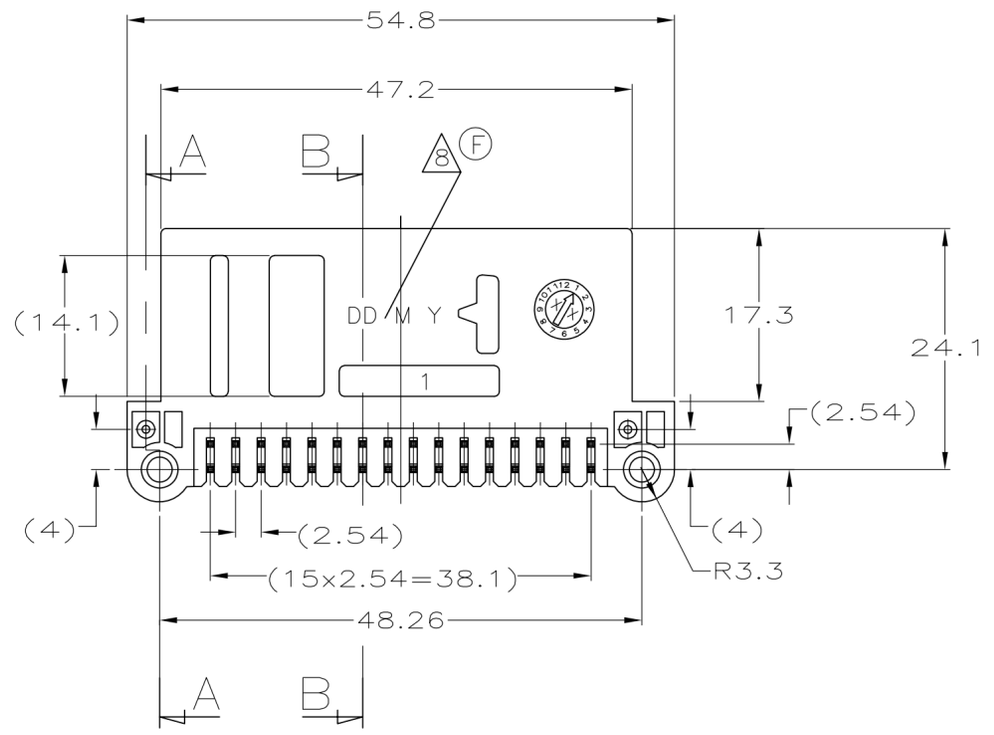
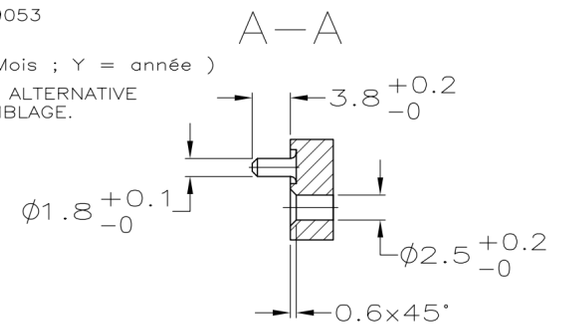
SIZE FORMAT A2 CAGE CODE 00779 DRAWING NO No PLAN C=953486 RESTRICTED TO -

SCALE ECHELLE 2:1 SHEET FEUILLE 4 DE 7 REV H

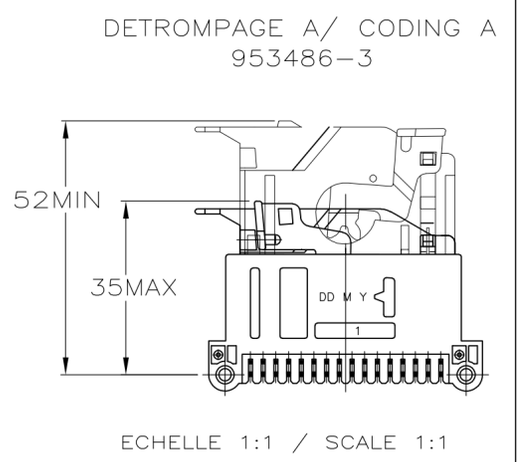
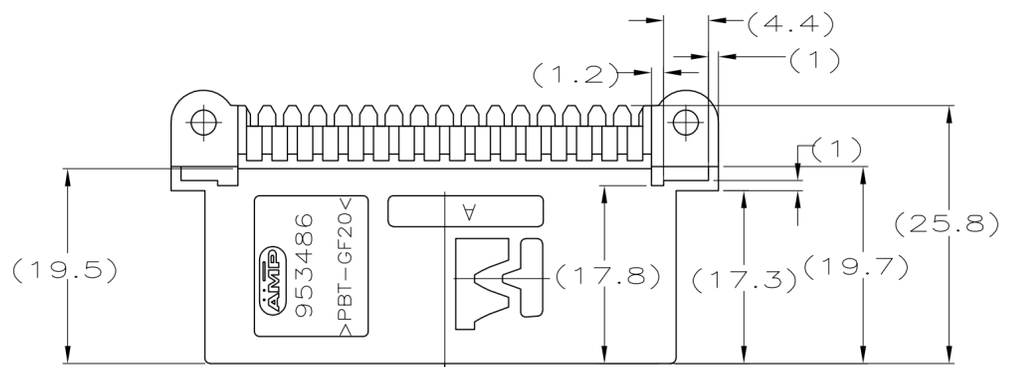
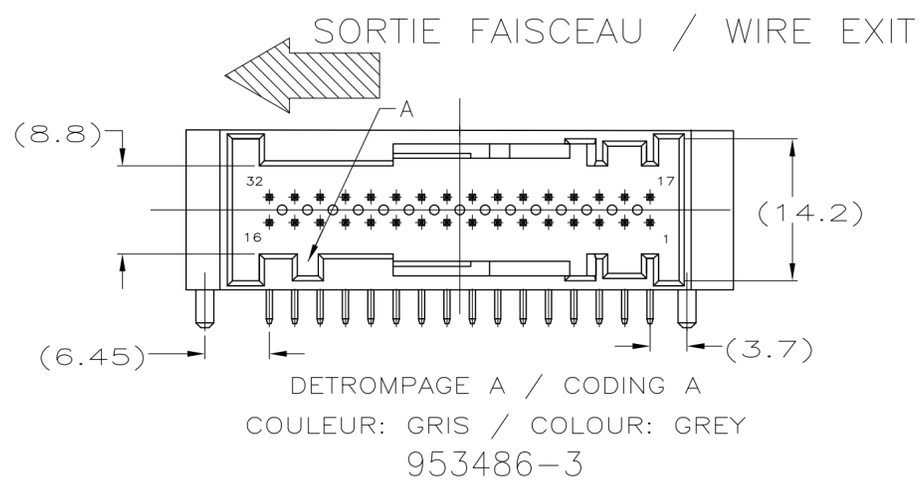
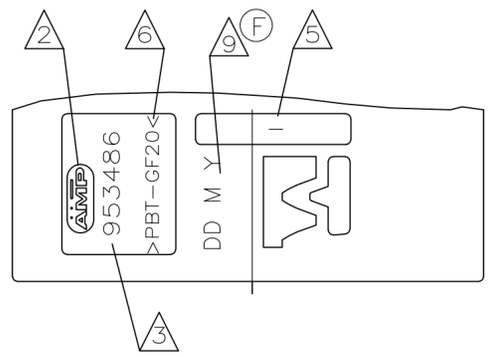
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By TE ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
		P	LTR	DESCRIPTION	DATE	DWN	APVD
F	7	-	-	SEE SHEET 1	-	-	-

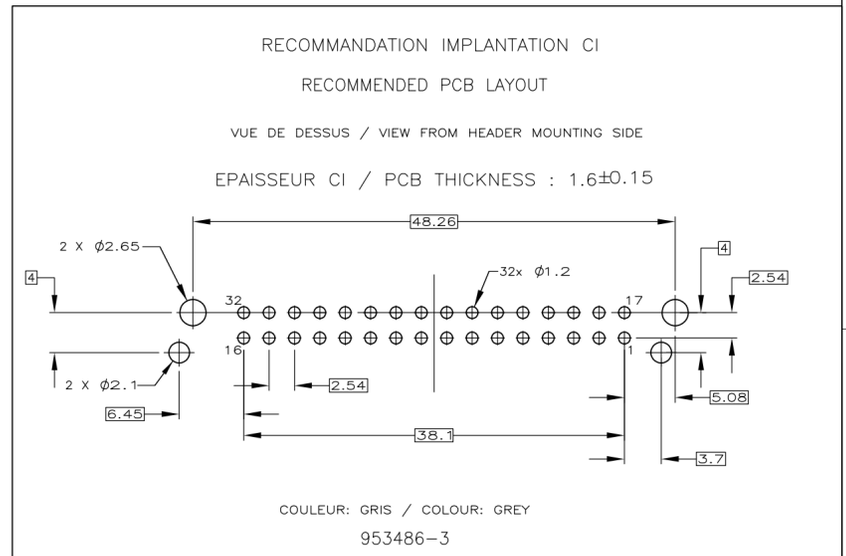
- NOTES:
- 1 DATE DE MOULAGE
 - 2 LOGO DE TE
 - 3 REFERENCE DU PRODUIT ASSEMBLE
 - 4 N° D'EMPREINTE DU MOULE
 - 5 REVISION DU MOULE
 - 6 MATIERE
 - 7 CONTRE-PARTIE:
CONNECTEUR REF.929053
 - 8 DATE D'ASSEMBLAGE
(DD = Jour ; M = Mois ; Y = année)
 - 9 ZONE DE MARQUAGE ALTERNATIVE
DE LA DATE D'ASSEMBLAGE.



- NOTES:
- 1 HOUSING DATE CODE
 - 2 TE LOGO
 - 3 ASSY PART NUMBER
 - 4 CAVITY MARKING
 - 5 REVISION STATUS □ FOR PN953486-3
 - 6 MATERIAL REFERENCE
 - 7 MATING PART:
CONNECTOR PN 929053
 - 8 ASSY DATE CODE
(DD = Day ; M = Month ; Y = Year)
 - 9 ALTERNATIVE AREA FOR ASSY DATE MARKING.



ASSY. PN	QTY	MATERIAL	DESIGNATION / NAME	COULEUR / COLOR	ITEM
-	16	CuSn6	MQS LONG CONTACT	ETAME / TIN	3
-	16	CuSn6	MQS SHORT CONTACT	ETAME / TIN	2
-	1	PBT GF20	BOITIER / HOUSING (VERSION AVEC 2 PIONS / WITH 2 PINS KEYING VERSION)	GRIS / GREY	1
953486-3					

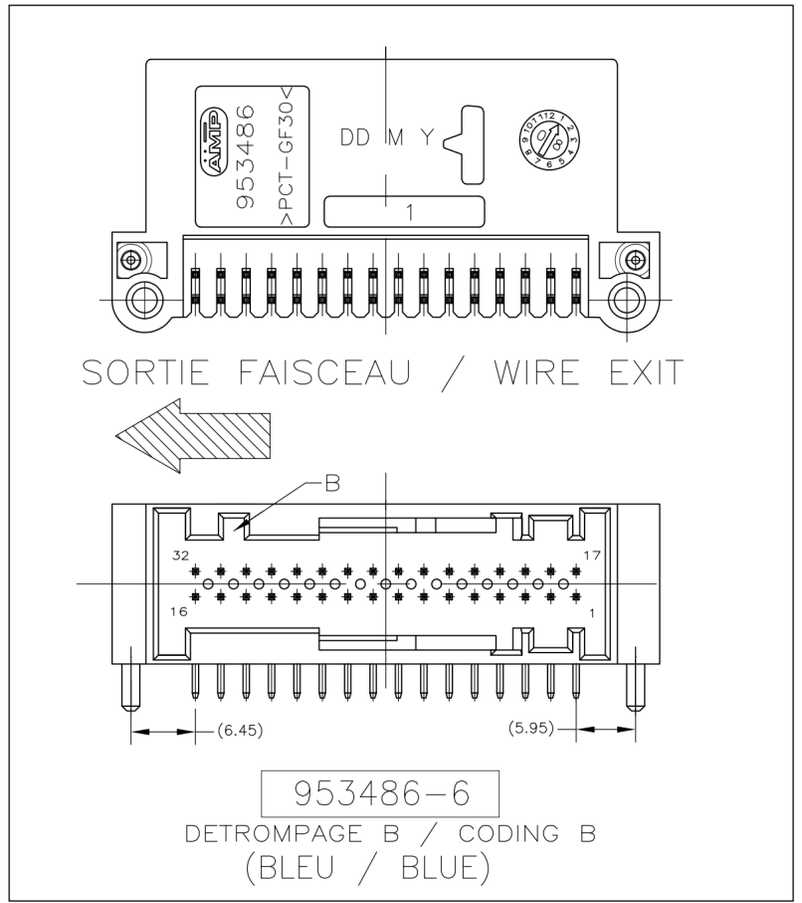
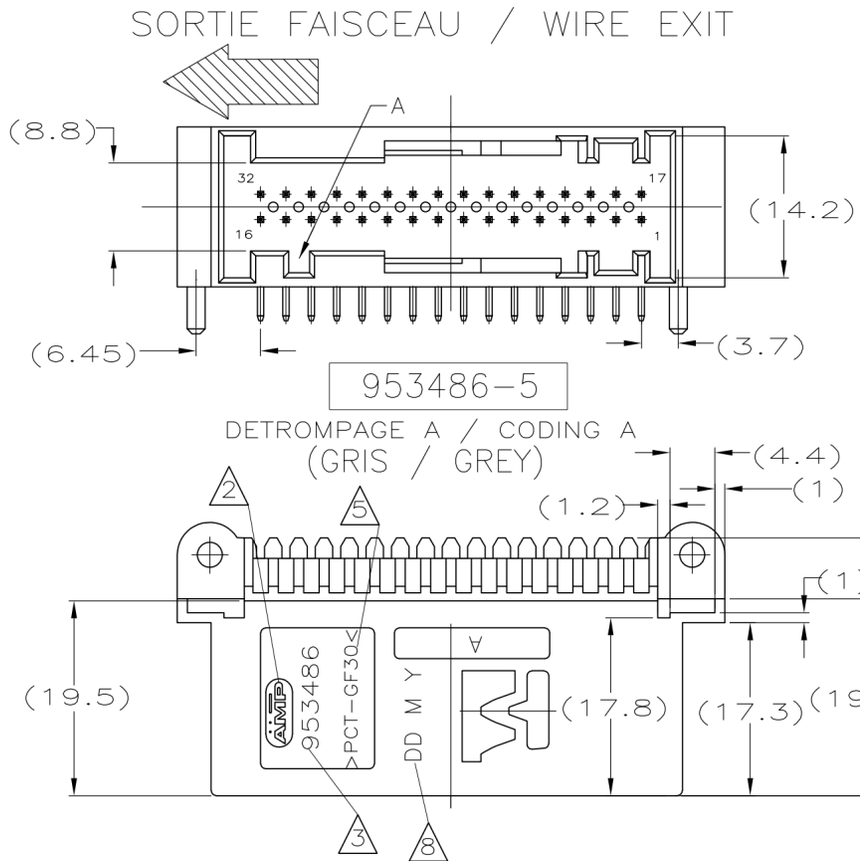
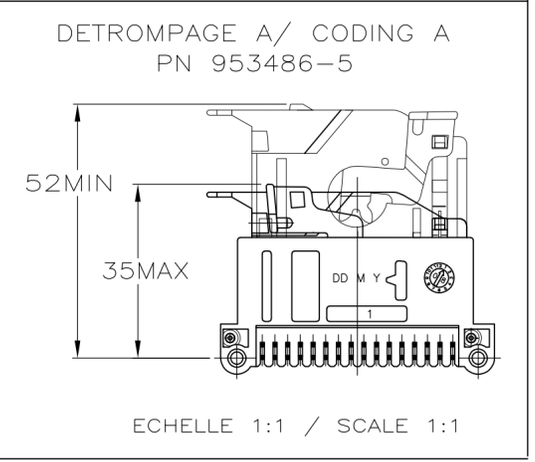
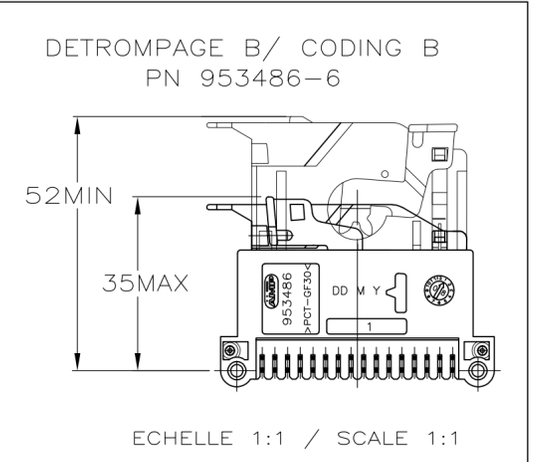
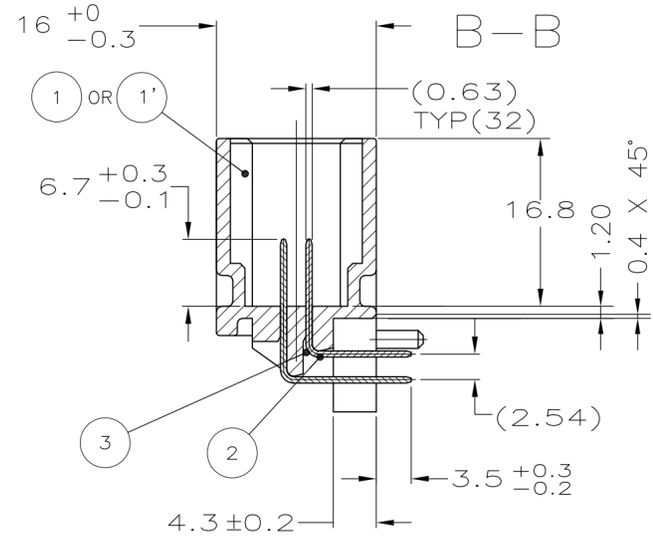
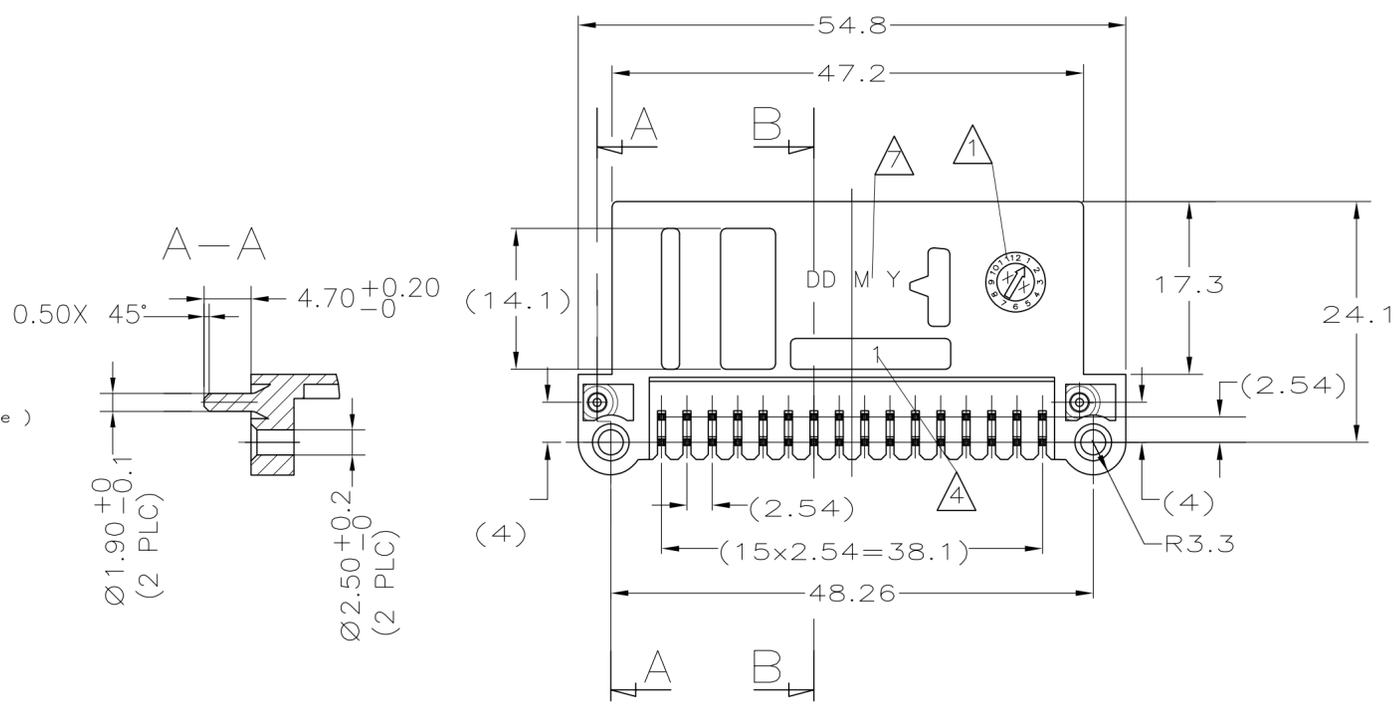


THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN NT.NGUYEN 17-FEB-04	TE TE Connectivity
DIMENSIONS: mm		CHK J.LALANGE	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD JJ.REVIL	NAME EMBASE 32V MQS COUDEE AVEC OREILLES 32W MQS RIGHT ANGLE HEADER WITH EARS
0-PLC ± -		PRODUCT SPEC 108-15211	
1-PLC ± ± 0.3		APPLICATION SPEC	SIZE A2
2-PLC ± ± -		WEIGHT 10.7 g	CAGE CODE 00779
3-PLC ± ± -		CUSTOMER DRAWING	DRAWING NO C=953486
4-PLC ± ± -		SCALE 2:1	SHEET 5 OF 7
ANGLES ± ± 5°		RESTRICTED TO	REV H
FINISH			

THIS DRAWING IS UNPUBLISHED.
 DIFFUSION RESTREINTE AMP
 © COPYRIGHT - By TE
 RELEASED FOR PUBLICATION
 ALL RIGHTS RESERVED.
 TOUS DROITS RESERVES.

LOC		DIST		REVISIONS			
F	7	P	LTR REV	DESCRIPTION MODIFICATIONS	DATE	DWN DESS	APVD APP
				SEE SHEET 1			

- NOTES:**
- ① DATE DE MOULAGE
 - ② LOGO DE TE
 - ③ REFERENCE DU PRODUIT ASSEMBLE
 - ④ N° D'EMPREINTE DU MOULE
 - ⑤ MATIERE
 - 6 CONTRE-PARTIE:
CONNECTEUR REF.929053
 - ⑦ DATE D'ASSEMBLAGE
(DD = Jour ; M = Mois ; Y = année)
 - ⑧ ZONE DE MARQUAGE ALTERNATIVE
DE LA DATE D'ASSEMBLAGE.
- NOTES:**
- ① HOUSING DATE CODE
 - ② TE LOGO
 - ③ ASSY PART NUMBER
 - ④ CAVITY MARKING
 - ⑤ MATERIAL REFERENCE
 - 6 MATING PART:
CONNECTOR PN 929053
 - ⑦ ASSY DATE CODE
(DD = Day ; M = Month ; Y = Year)
 - ⑧ ALTERNATIVE AREA FOR ASSY DATE MARKING.



ASSY. PN	QTY	MATERIAL	DESIGNATION / NAME	COULEUR / COLOR	ITEM
953486-6	16	CuSn6	MQS LONG CONTACT	ETAME / TIN	③
953486-5	16		MQS SHORT CONTACT	ETAME / TIN	②
1	1	PCT GF30	BOITIER / HOUSING (VERSION AVEC 2 PIONS / WITH 2 PINS KEYING VERSION)	BLEU / BLUE	①'
	1		BOITIER / HOUSING (VERSION AVEC 2 PIONS / WITH 2 PINS KEYING VERSION)	GRIS / GREY	①

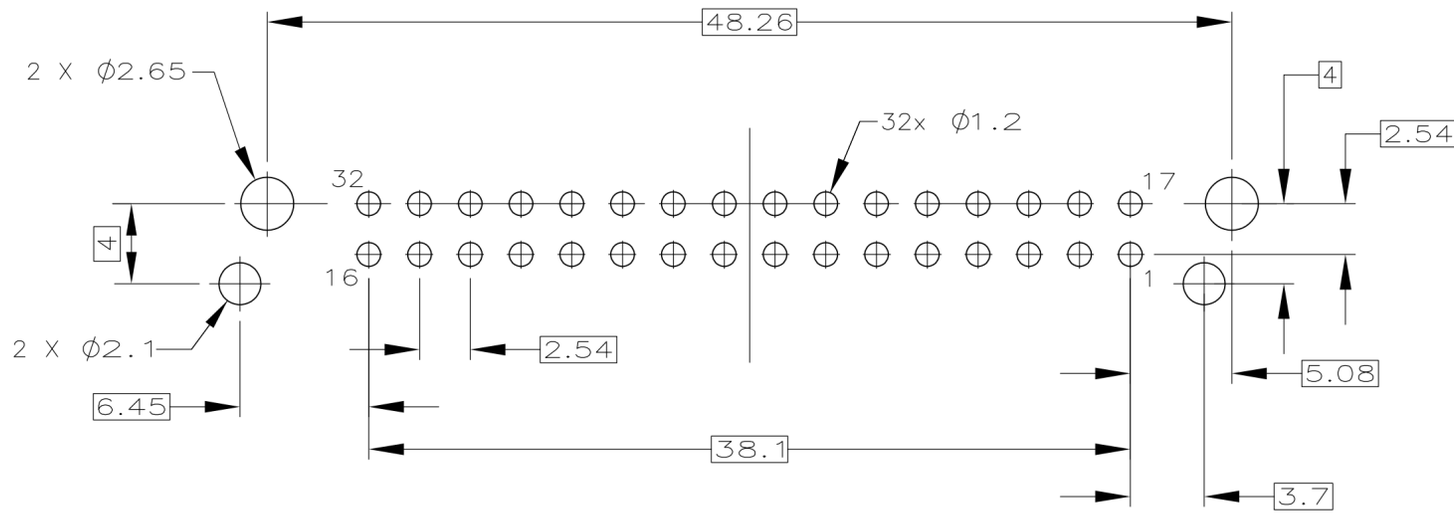
THIS DRAWING IS A CONTROLLED DOCUMENT. CE SCHÉMA EST UN DOCUMENT CONTROLÉ		DWN/DESSINE NT.NGUYEN 27OCT2014	TE Connectivity
DIMENSIONS: mm		CHK / VERIFIE J.LALANGE APVD / APPROUVE J.LALANGE	
TOLERANCES UNLESS OTHERWISE SPECIFIED: (SUIV LE N° DE DECIMALES):		PRODUCT SPEC SPEC. PRODUIT 108-15211	EMBASE 32V MQS COUDEE AVEC OREILLES 32W MQS RIGHT ANGLE HEADER WITH EARS
MATERIAL MATIERE		FINISH FINITION	RESTRICTED TO
WEIGHT MASSE APPROX 10.7 g		SCALE ECHELLE 2:1	DRAWING NO No PLAN C=953486
CUSTOMER DRAWING/PLAN CLIENT		UNIQUEMENT POUR REFERENCE	SHEET FEUILLE 6 DE 7

THIS DRAWING IS UNPUBLISHED.
 DIFFUSION RESTREINTE AMP
 © COPYRIGHT - By TE
 RELEASED FOR PUBLICATION
 ALL RIGHTS RESERVED.
 TOUS DROITS RESERVES.

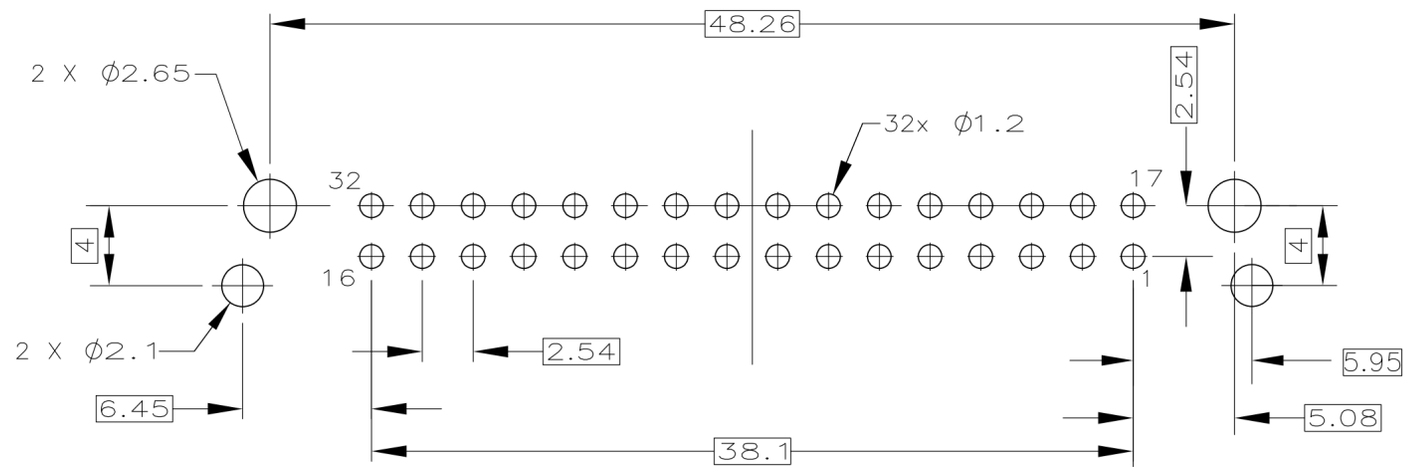
LOC	DIST	REVISIONS			
P	LTR REV	DESCRIPTION MODIFICATIONS	DATE	DWN DESS	APVD APP
F	7	SEE SHEET 1	-	-	-

RECOMMANDATION IMPLANTATION CI
 RECOMMENDED PCB LAYOUT
 VUE DE DESSUS / VIEW FROM HEADER MOUNTING SIDE
 EPAISSEUR CI / PCB THICKNESS : 1.6±0.15

P/N ASS'Y
 REF. ASSEMBLEE



953486-5
 (GRIS / GREY)



953486-6
 (BLEU / BLUE)

THIS DRAWING IS A CONTROLLED DOCUMENT. CE SCHÉMA EST UN DOCUMENT CONTROLÉ		DWN/DESSINE NT.NGUYEN	27OCT2014	
DIMENSIONS: mm		CHK/VERIFIE J.LALANGE	-	
TOLERANCES UNLESS OTHERWISE SPECIFIED: (SUIVANT LE DE DECIMALES):		APVD/APPROUVE J.LALANGE	-	
1 PLS/DEC -		PRODUCT SPEC SPEC. PRODUIT	108-15211	
2 PLS/DEC 0.3		APPLICATION SPEC SPEC. APPLICATION	-	
3 PLS/DEC -		SIZE FORMAT	A2	
4 PLS/DEC -		CAGE CODE	00779	
ANGLES ± 5°		DRAWING NO No PLAN	C=953486	
MATERIAL MATIERE	FINISH FINITION	WEIGHT MASSE APPROX	10.7 g	
CUSTOMER DRAWING/PLAN CLIENT		UNIQUEMENT POUR REFERENCE	SCALE EHELLE	4:1
SHEET FEUILLE		7	BE 7	REV H



EMBASE 32V MQS COUDEE AVEC OREILLES
 32W MQS RIGHT ANGLE HEADER WITH EARS

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)

Email: org@lifeelectronics.ru