

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	BOARD LOCATOR	STAND-OFF	MOUNTING SUPPORT	PAGE	APPLICATION DRAWING
92856-000	TOP-MOUNT	BLACK	THRU-HOLE, R/A	NO	NO	NO	2	REFER TO TA-946 FOR BOARD LAYOUT
92856-040					2 mm	2 mm	4	
92856-010					4 mm	4 mm	16	
92856-020					5 mm	5 mm	6	
92856-080					2 mm	NO	14	
92856-090					5 mm		15	
92856-001			SMT, STAGGERED (DOUBLE-ROW)	YES	NO	NO	8	
92856-002			SMT, IN-LINE (SINGLE-ROW)				10	
92856-003			THRU-HOLE, R/A				12	
92856-500	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	NO	NO	NO	3	
92856-540					2 mm	2 mm	5	
92856-510					4 mm	4 mm	17	
92856-520					5 mm	5 mm	7	
92856-501			SMT, STAGGERED (DOUBLE-ROW)	YES	NO	NO	9	
92856-502			SMT, IN-LINE (SINGLE-ROW)				11	
92856-503			THRU-HOLE, R/A				13	

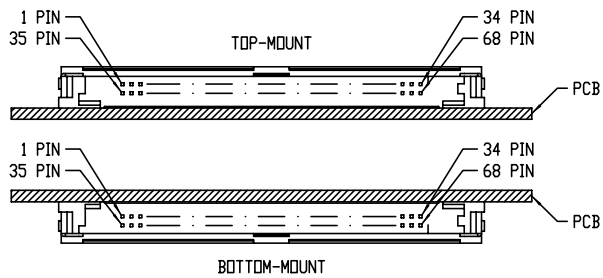


FIG.A MOUNTING STYLE

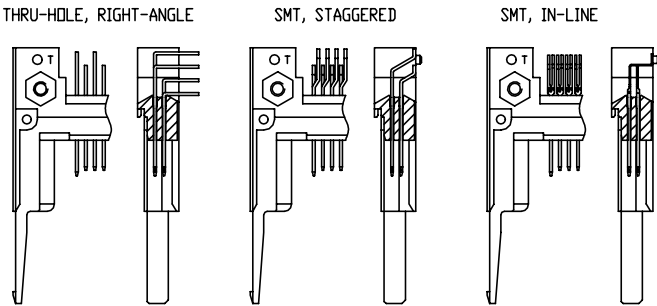
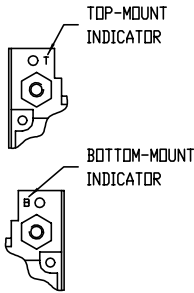


FIG.B SOLDER-TAIL STYLE



FIG.C BOARD LOCATOR

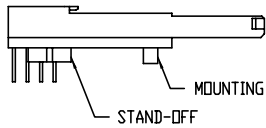
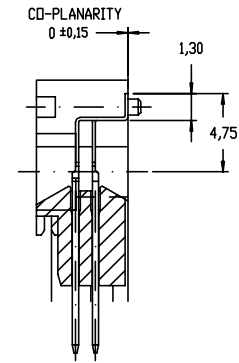
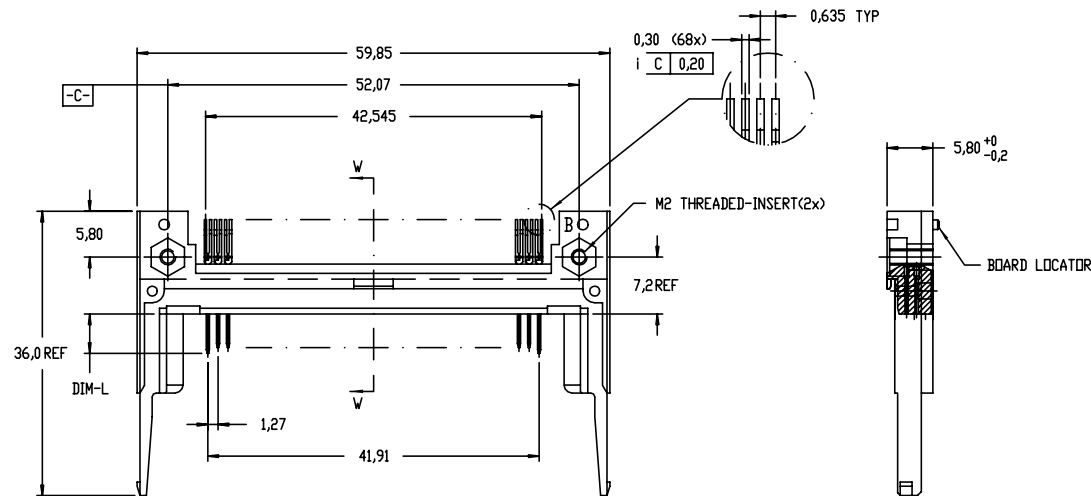


FIG.D STAND-OFF & MOUNTING SUPPORT

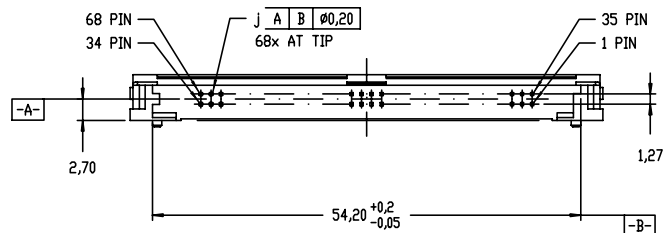
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Printed: Sep 12, 2013

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-502	BOTTOM-MOUNT	NATURAL	SMT IN-LINE (SINGLE-ROW)	NO	NO	YES



SECTION W-W (SCALE 3 : 1)



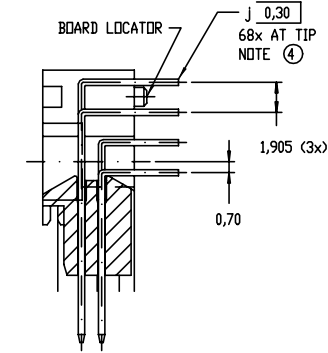
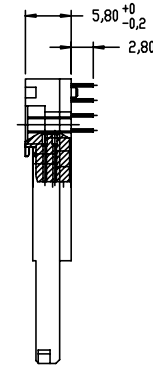
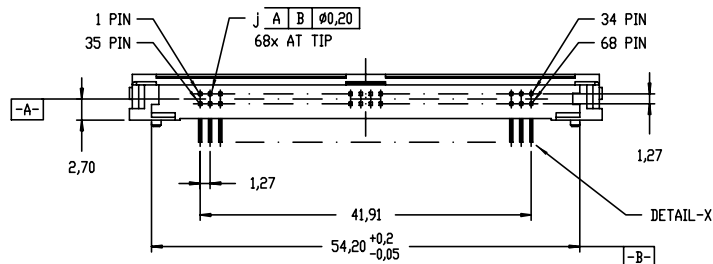
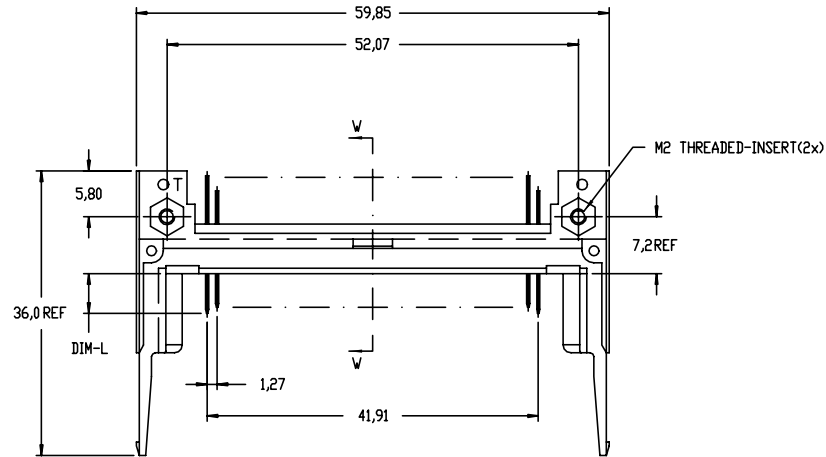
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 µm MIN. NI
CONTACT AREA : 0,076 µm MIN. GOLD
SOLDER AREA : 2,5µm MIN. Sn-Pb
- PRODUCT SPEC:110-263

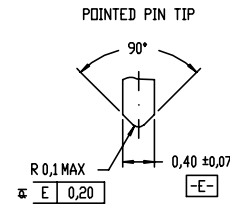
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10

mat'l. code		surface	tolerance	projection	product family
ISO1302		ISO1101	ISO406	MM	PCMCIA
l t r e c n n o d r		date		scale	title
F		angle		scale	68P EJECTOR HEADER ASSEMBLY
		0° ± 2°		scale	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		dr		scale	dwg no
		engr		scale	sheet 3 of 17
		chr		scale	size
		appd		scale	A4
sheet		revision		type	
index		sheet		Product Customer Drawing	

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-003	TOP-MOUNT	BLACK	THRU-HOLE, R/A	NO	NO	YES



SECTION W-W (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

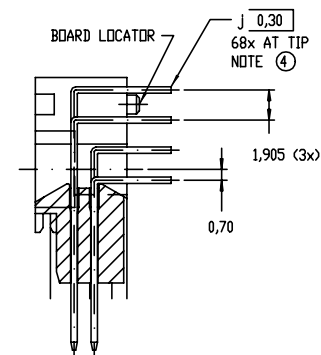
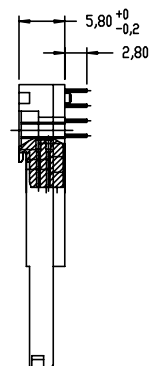
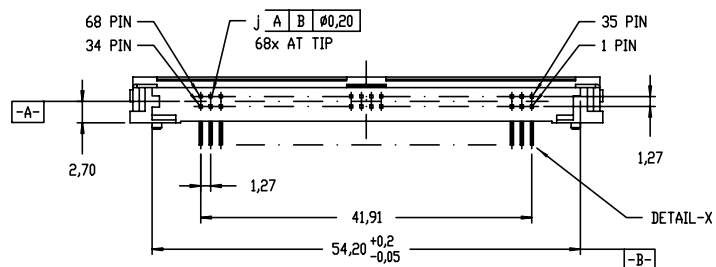
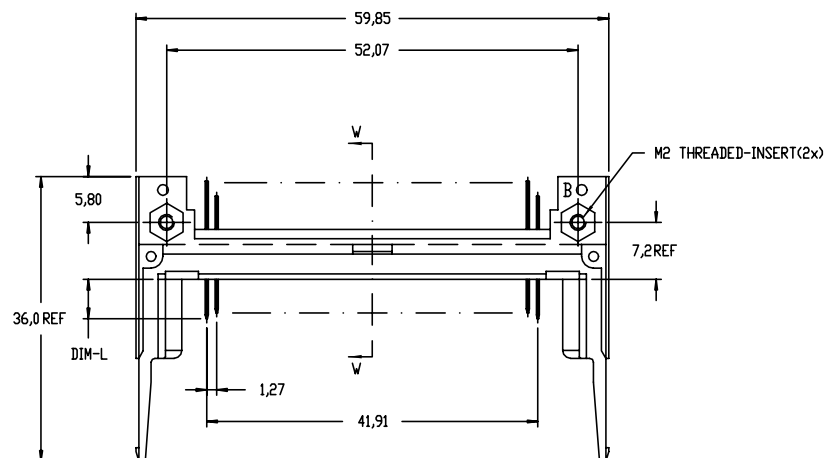
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 µm MIN. Ni
CONTACT AREA : 0,076 µm MIN. GOLD
SOLDER AREA : 2,5µm MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC:110-263

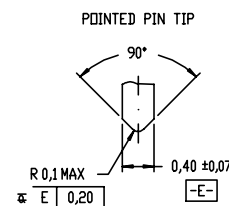
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0°±2'	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	dwg no
		chr L T SOH	12/05/96	92856
		appd L T SOH	12/05/96	sheet 4 of 17
sheet	revision			size
index	sheet			A4
				type
				Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-503	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	NO	NO	YES



SECTION W-W (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

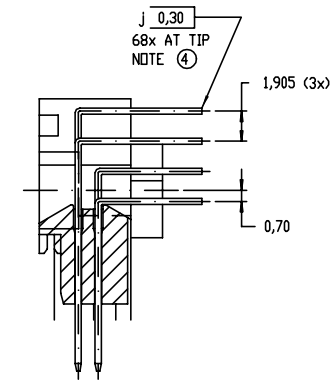
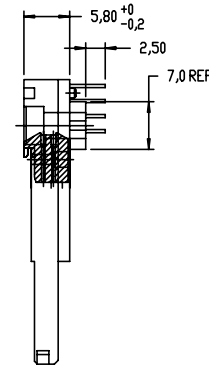
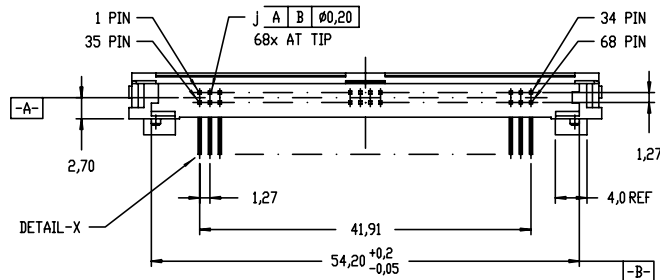
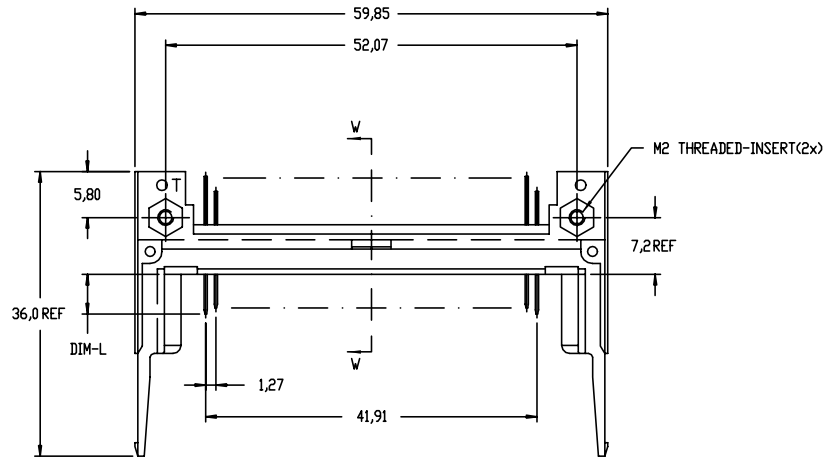
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 µm MIN. NI
CONTACT AREA : 0,076 µm MIN. GOLD
SOLDER AREA : 2,5µm MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC110-263

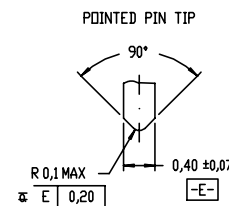
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0°±2'	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	dwg no
		chr L T SOH	12/05/96	sheet 5 of 17
		appd L T SOH	12/05/96	size A4
sheet	revision			type Product Customer Drawing
index	sheet			

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-080	TOP-MOUNT	BLACK	THRU-HOLE, R/A	2 mm	NO	NO



SECTION A-A (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

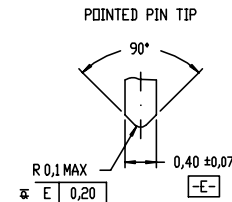
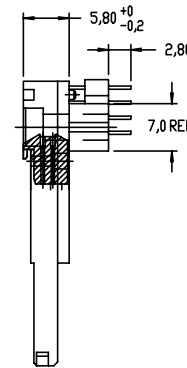
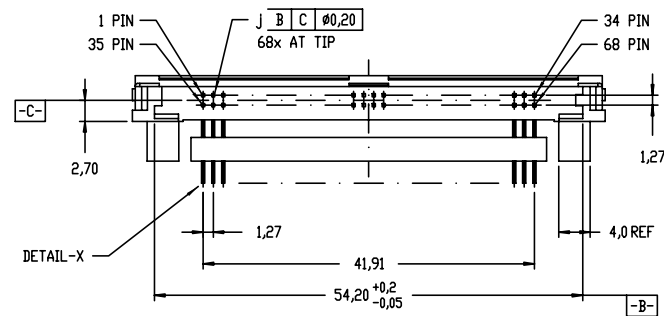
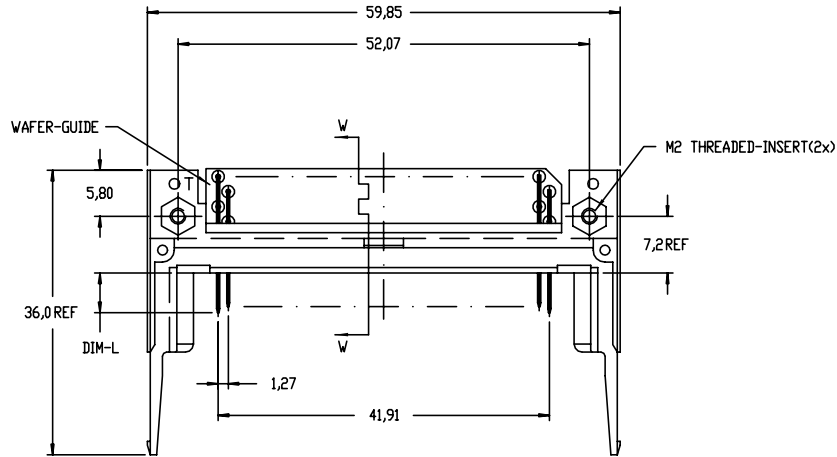
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. Ni
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5um MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC110-263

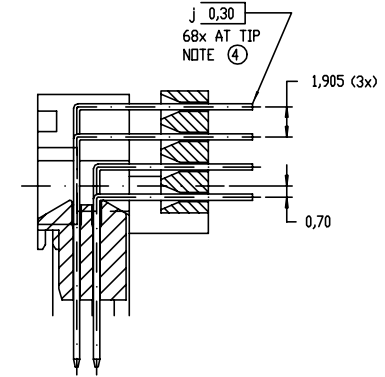
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0° $\pm$ 2°	scale	68P EJECTOR HEADER ASSEMBLY FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		dr L T SOH	12/05/96	dwg no
		enr L T SOH	12/05/96	sheet 6 of 17
		chr L T SOH	12/05/96	size
		appd L T SOH	12/05/96	A4
sheet	revision			type
index	sheet			Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-020	TOP-MOUNT	BLACK	THRU-HOLE, R/A	5 mm	NO	NO



DETAIL-X (SCALE 15 : 1)



SECTION A-A (SCALE 3 : 1)

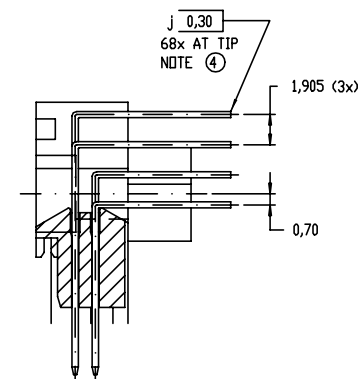
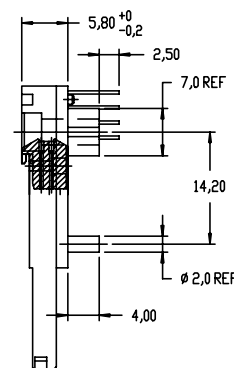
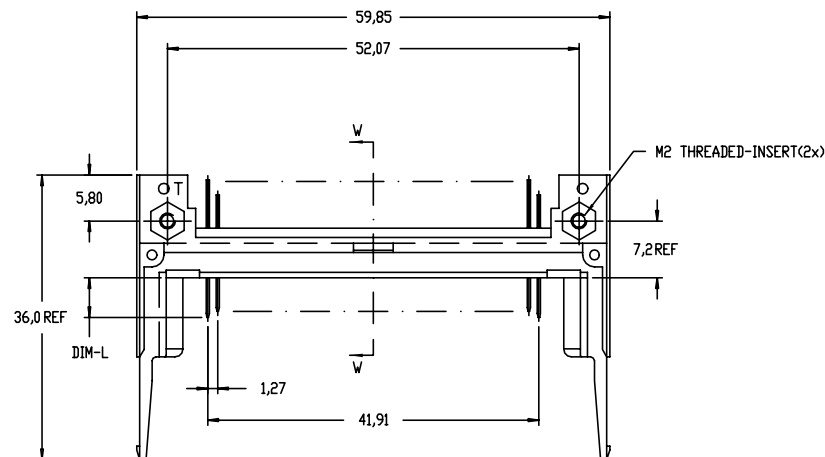
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 µm MIN. Ni
CONTACT AREA : 0,076 µm MIN. GOLD
SOLDER AREA : 2,5µm MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC:110-263

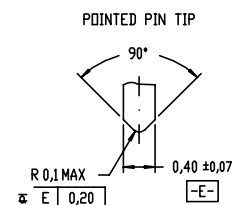
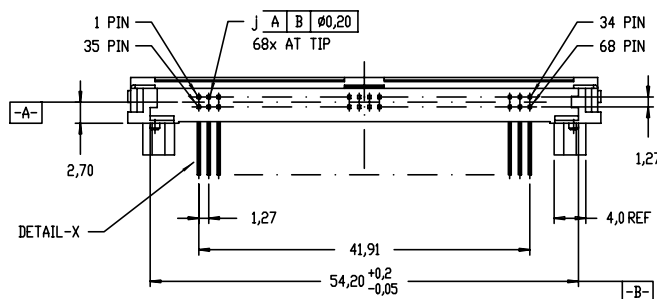
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10

mat'l. code	surface	tolerance	projection	product family
ISO1302	ISO1101	ISO406	MM	PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle	scale	68P EJECTOR HEADER ASSEMBLY
		0°±2'	scale	FOR PCMCIA/JEIDA TYPE-I/II/III :HEADER ASSEMBLY
		dr	LT SOH	12/05/96
		engr	LT SOH	12/05/96
		chr	LT SOH	12/05/96
		appd	LT SOH	12/05/96
sheet	revision			
index	sheet			

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-010	TOP-MOUNT	BLACK	THRU-HOLE, R/A	4 mm	4 mm	NO



SECTION A-A (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

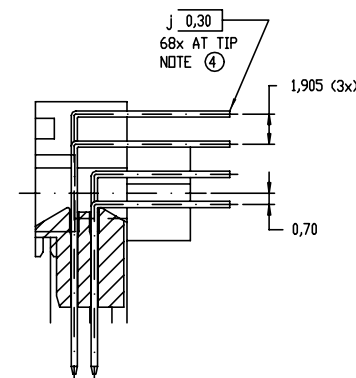
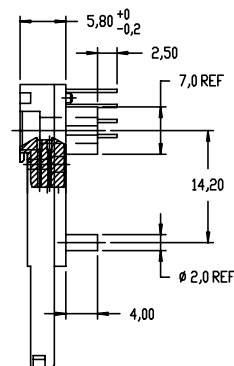
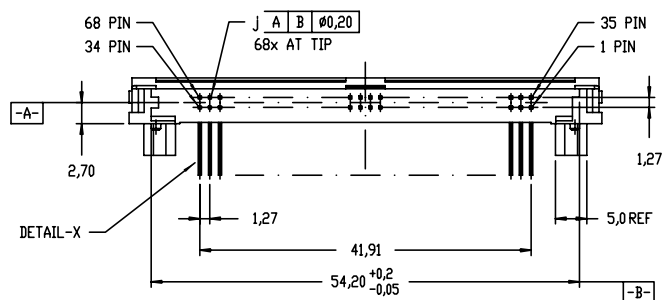
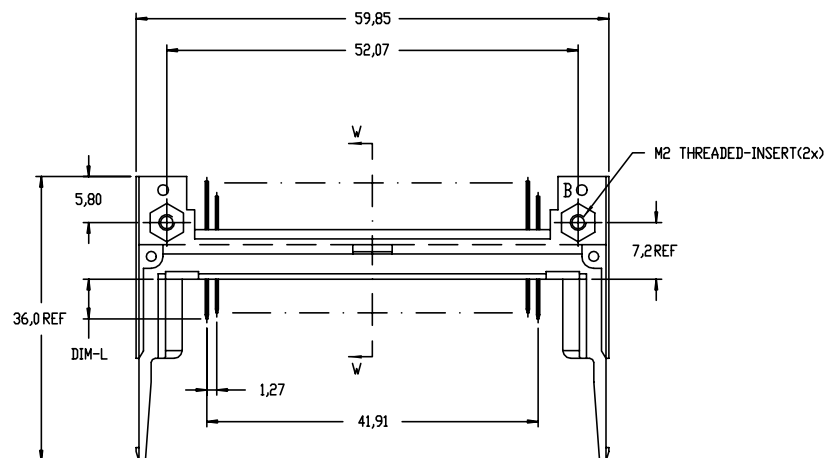
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. NI
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5 μ m MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC110-263

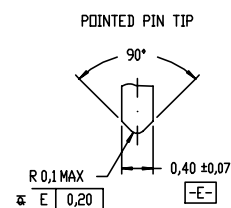
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0° $\pm$ 2°	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	dwg no
		chr L T SOH	12/05/96	sheet 8 of 17
		appd L T SOH	12/05/96	size
sheet	revision			type
index	sheet			Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-510	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	4 mm	4 mm	NO



SECTION A-A (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

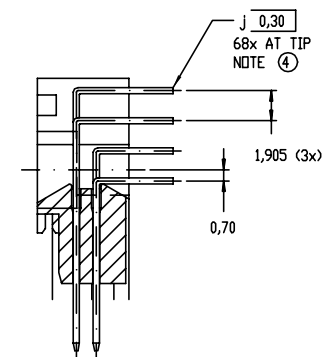
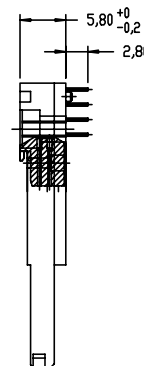
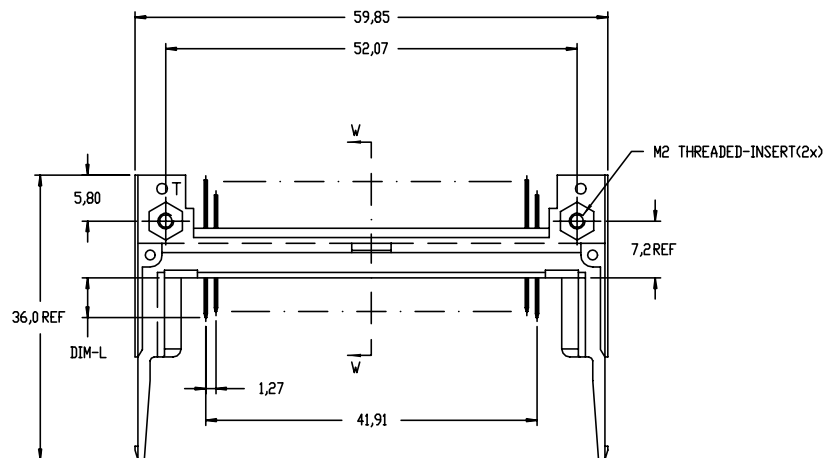
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. NI
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5um MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC:110-263

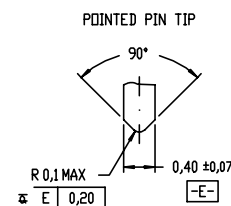
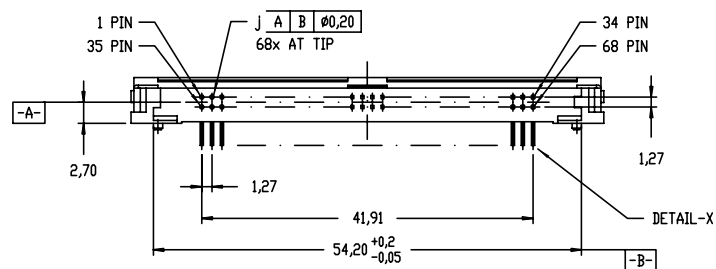
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0° $\pm$ 2°	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	dwg no
		chr L T SOH	12/05/96	sheet 9 of 17
		appd L T SOH	12/05/96	size A4
sheet	revision			type Product Customer Drawing
index	sheet			

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-000	TOP-MOUNT	BLACK	THRU-HOLE, R/A	NO	NO	NO



SECTION W-W (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

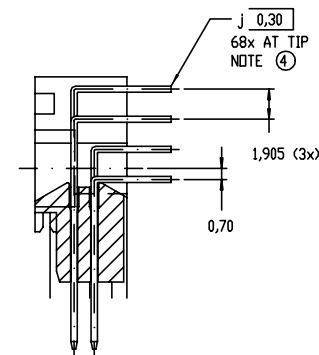
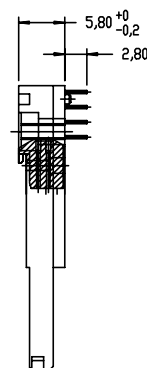
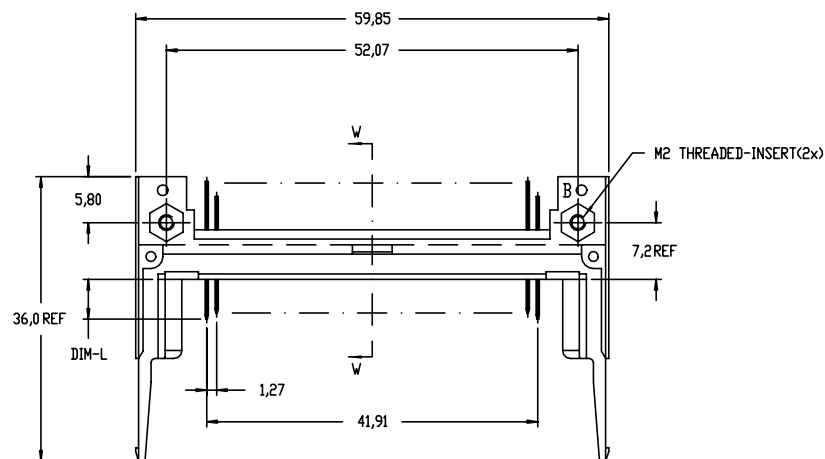
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 µm MIN. Ni
CONTACT AREA : 0,076 µm MIN. GOLD
SOLDER AREA : 2,5µm MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC:110-263

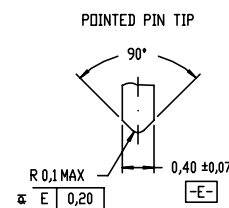
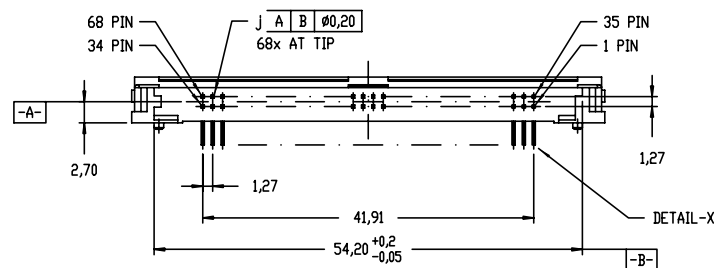
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0°±2'	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III :HEADER ASSEMBLY
		engr L T SOH	12/05/96	dwg no
		chr L T SOH	12/05/96	92856
		appd L T SOH	12/05/96	sheet 10 of 17
sheet	revision			size
index	sheet			A4
				type
				Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-500	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	NO	NO	NO



SECTION W-W (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

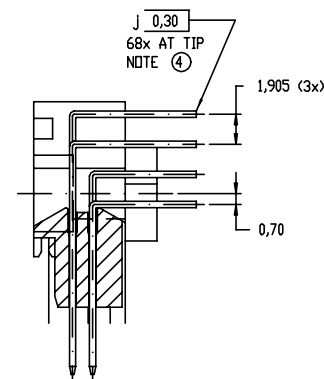
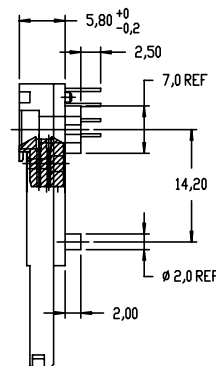
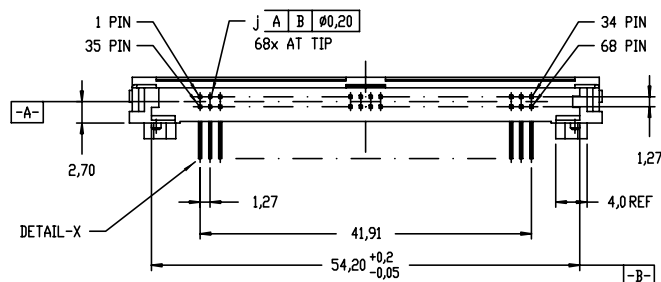
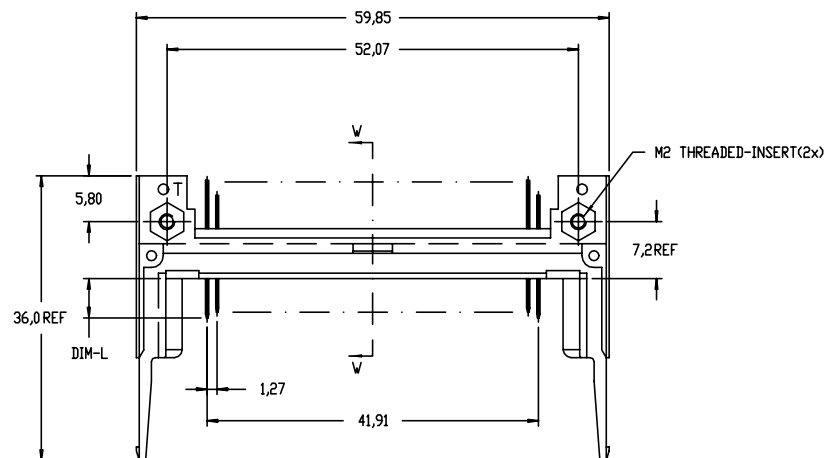
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. NI
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5 μ m MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC110-263

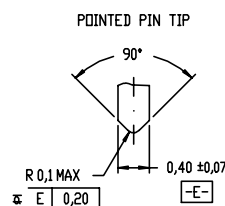
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0° $\pm$ 2°	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	
		chr L T SOH	12/05/96	
		appd L T SOH	12/05/96	
sheet	revision			dwg no
index	sheet			sheet 11 of 17
				size
				A4
				type
				Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-040	TOP-MOUNT	BLACK	THRU-HOLE, R/A	2 mm	2 mm	NO



SECTION A-A (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

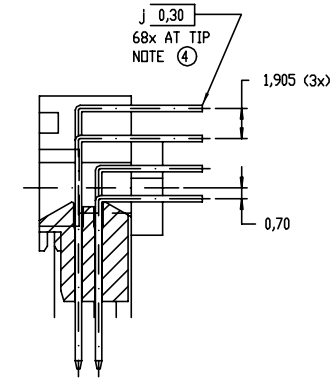
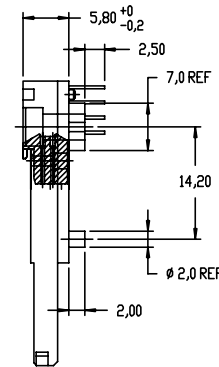
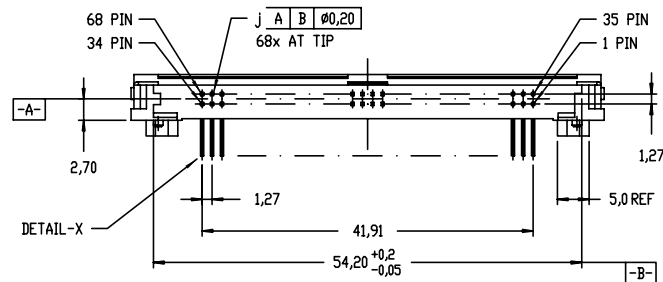
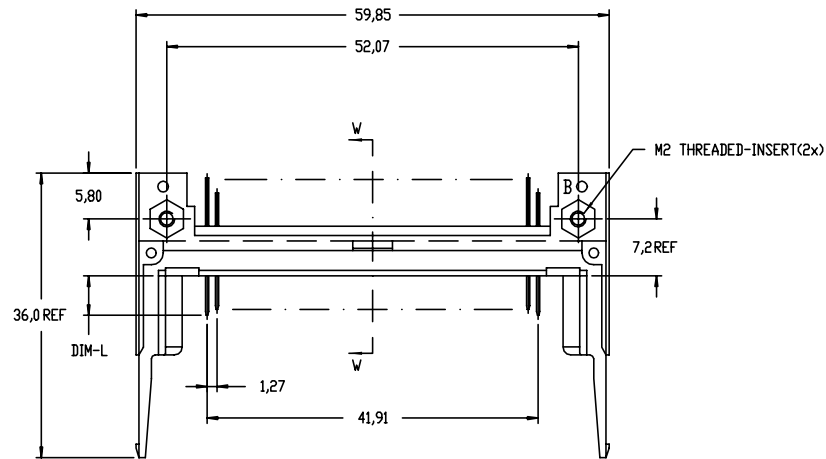
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. NI
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5um MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC110-263

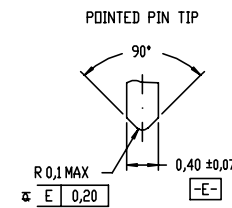
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface	tolerance	projection	product family
ISO1302	ISO1101	ISO406	MM	PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		$\pm 0,3$	scale	68P EJECTOR HEADER ASSEMBLY
		$0^\circ \pm 2^\circ$	scale	FOR PCMCIA/JEIDA TYPE-I/II/III :HEADER ASSEMBLY
	dr	L T SOH	12/05/96	dwg no
	engr	L T SOH	12/05/96	sheet 12 of 17
	chr	L T SOH	12/05/96	size
	appd	L T SOH	12/05/96	A4
sheet	revision			type
index	sheet			Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-540	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	2 mm	2 mm	NO



SECTION A-A (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

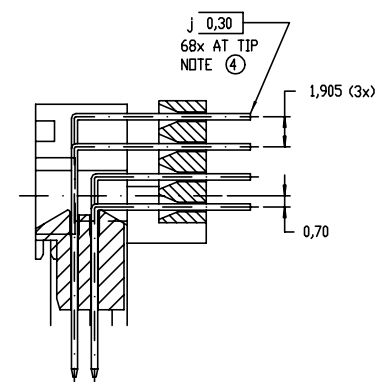
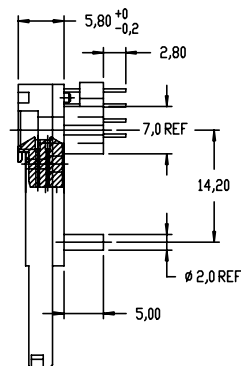
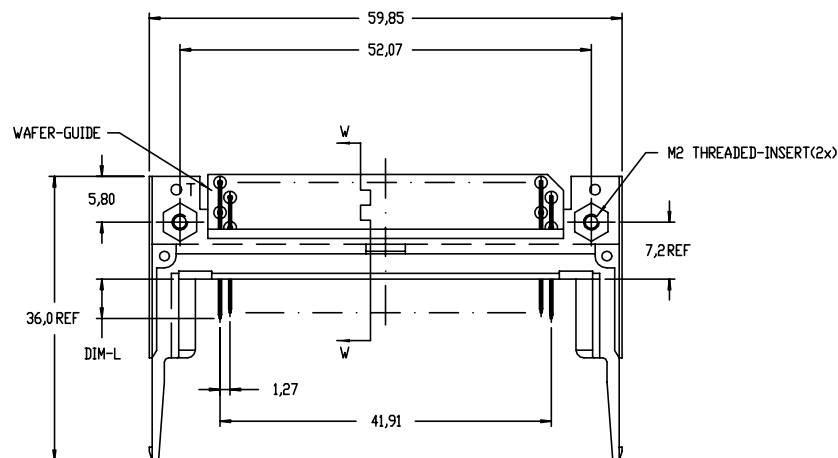
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. Ni
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5 μ m MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC:110-263

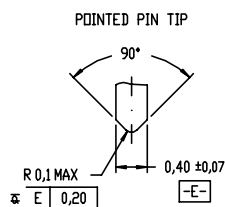
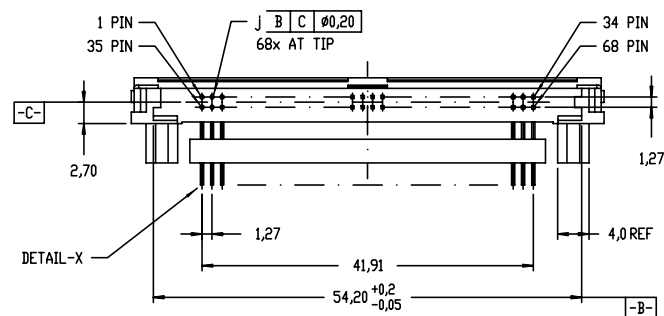
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0° $\pm$ 2°	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	dwg no
		chr L T SOH	12/05/96	sheet 13 of 17
		appd L T SOH	12/05/96	size
sheet	revision			92856
index	sheet			A4
				type Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-020	TOP-MOUNT	BLACK	THRU-HOLE, R/A	5 mm	5 mm	NO



SECTION A-A (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

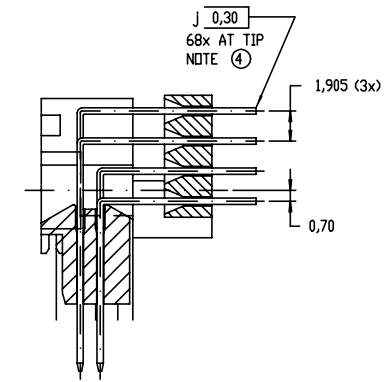
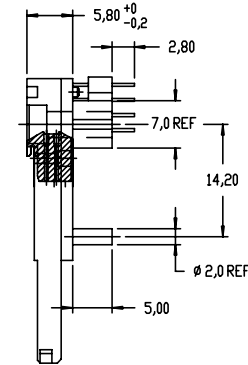
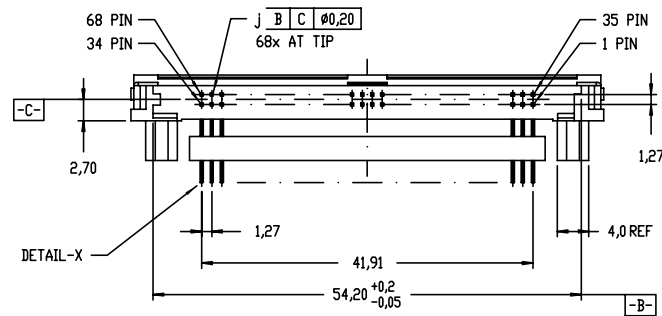
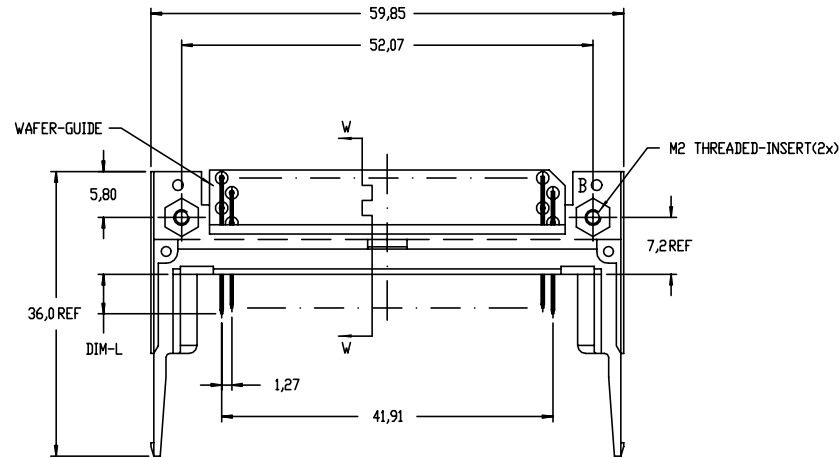
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 µm MIN. NI
CONTACT AREA : 0,076 µm MIN. GOLD
SOLDER AREA : 2,5µm MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC110-263

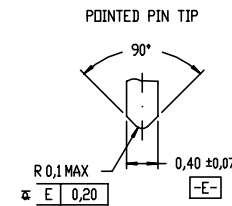
PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0°±2'	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	
		chr L T SOH	12/05/96	
		appd L T SOH	12/05/96	
sheet	revision			dwg no
index	sheet			92856
				type Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-520	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	5 mm	5 mm	NO



SECTION A-A (SCALE 3 : 1)



DETAIL-X (SCALE 15 : 1)

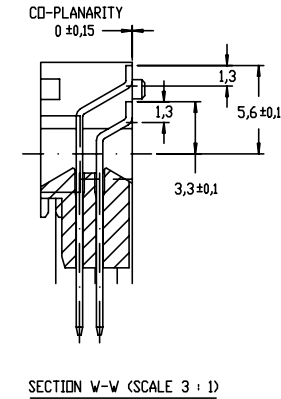
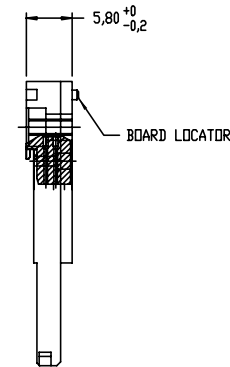
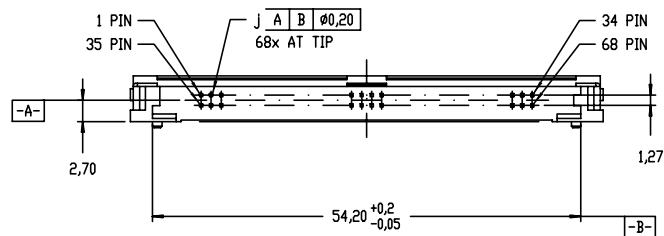
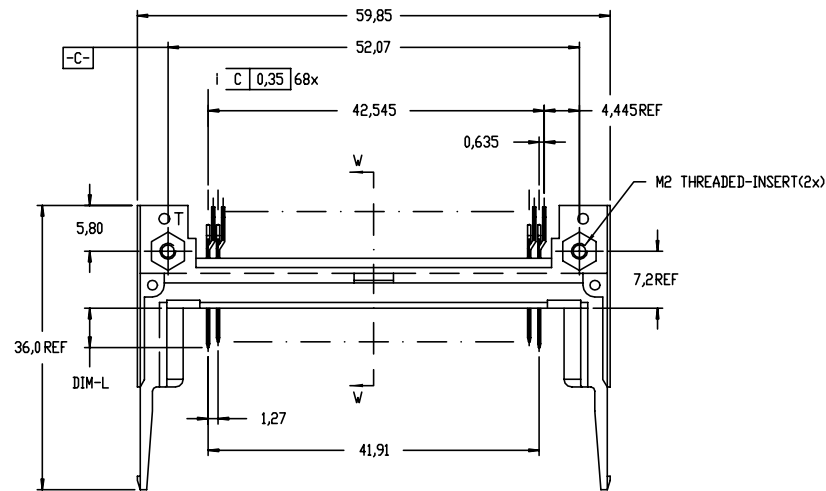
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. Ni
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5 μ m MIN. Sn-Pb
- TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF.
- PRODUCT SPEC110-263

PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm 0,10$	5,00 $\pm 0,10$	4,25 $\pm 0,10$

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0° $\pm 2'$	scale	68P EJECTOR HEADER ASSEMBLY
		dr L T SOH	12/05/96	FOR PCMCIA/JEIDA TYPE-I/II/III : HEADER ASSEMBLY
		engr L T SOH	12/05/96	dwg no
		chr L T SOH	12/05/96	92856
		appd L T SOH	12/05/96	sheet 15 of 17
sheet	revision			size
index	sheet			A4
				type
				Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-001	TOP-MOUNT	BLACK	SMT, STAGGERED (DOUBLE-ROW)	NO	NO	YES



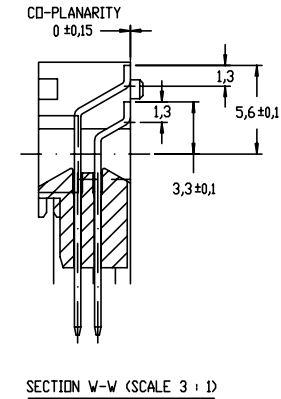
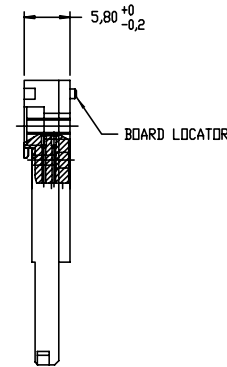
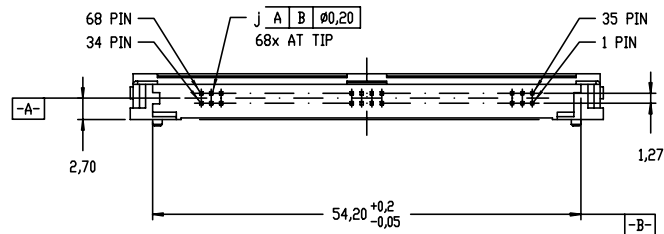
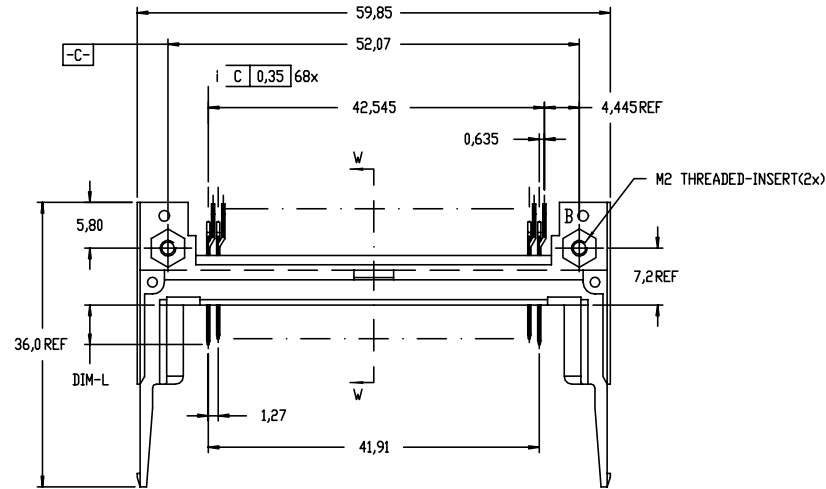
NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0,5 μ m MIN. NI
CONTACT AREA : 0,076 μ m MIN. GOLD
SOLDER AREA : 2,5 μ m MIN. Sn-Pb
- PRODUCT SPEC:110-263

PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection MM	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	scale	title
F		angle 0° $\pm$ 2°	scale	68P EJECTOR HEADER ASSEMBLY FOR PCMCIA/JEIDA TYPE-I/II/III :HEADER ASSEMBLY
		dr L T SOH	12/05/96	dwg no
		engr L T SOH	12/05/96	sheet 16 of 17
		chr L T SOH	12/05/96	size
		appd L T SOH	12/05/96	A4
sheet	revision			type
index	sheet			Product Customer Drawing

PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	MOUNTING SUPPORT	BOARD LOCATOR
92856-501	BOTTOM-MOUNT	NATURAL	SMT, STAGGERED (DOUBLE-ROW)	NO	NO	YES



NOTES :

- SEE TA-946 FOR PCB LAYOUT.
- MATERIAL :
PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0
PIN : PHOSPHOR BRONZE
- FINISH (PIN) :
UNDER-PLATING : 0.5 μ m MIN. Ni
CONTACT AREA : 0.076 μ m MIN. GOLD
SOLDER AREA : 2.5 μ m MIN. Sn-Pb
- PRODUCT SPEC:110-263

PIN NO.	36 , 67	1 , 17 , 34 35 , 51 , 68	OTHERS
DIM-L	3,50 $\pm$ 0,10	5,00 $\pm$ 0,10	4,25 $\pm$ 0,10

mat'l. code	surface ISO1302	tolerance ISO1101 ISO406	projection ISO1101	product family PCMCIA
l'tecn nodr	date	tolerances unless otherwise specified	angle 0° $\pm$ 2°	title 68P EJECTOR HEADER ASSEMBLY FOR PCMCIA/JEIDA TYPE-I/II/III :HEADER ASSEMBLY
F			scale T.S.	dwg no 92856
	dr	L T SOH	12/05/96	sheet 17 of 17
	engr	L T SOH	12/05/96	size A4
	chr	L T SOH	12/05/96	
	appd	L T SOH	12/05/96	
sheet index	revision sheet			type Product Customer Drawing