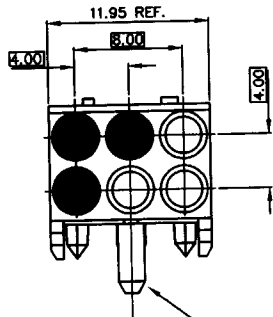


Tous droits strictement réservés. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriété de ©BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

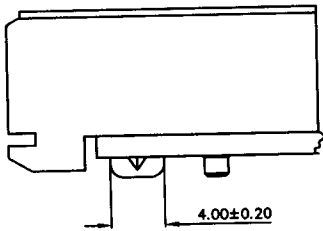
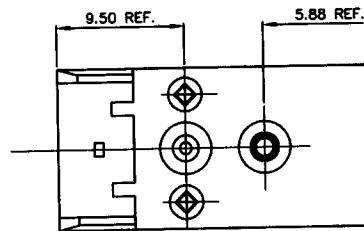
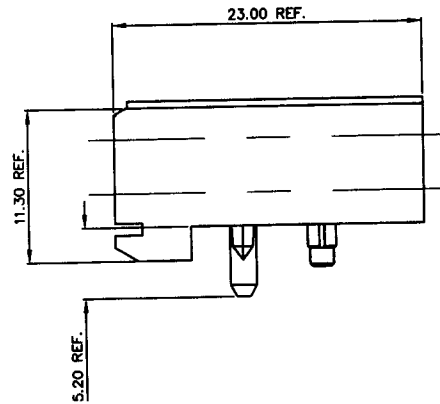
All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

PRODUCT NUMBER 88916-1YZ HEAT STAKE VERSION

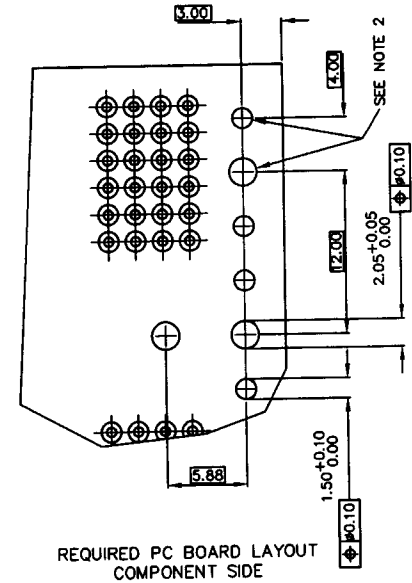
FRONT VIEW



HEAT-STAKE PEG VERSION



ASSEMBLY AFTER HOT RIVETING



NOTE:

- ① HOUSING MATERIAL: LCP, 30% GLASS FILLED  
FLAME RETARDANT PER UL 94V-0  
COLOR: NATURAL
- ② INDICATED HOLES ARE UNPLATED
3. SHADED AREA DENOTES PLUGGED POSITION.  
SEE SHEET #3 FOR PLUG COMBINATIONS AND PRODUCT NUMBERS.  
PLUG COMBINATION SHOWN ABOVE IS FOR REFERENCE ONLY.  
(PLUG COMBINATION #13)

mat'l. code SEE NOTE				tolerances unless otherwise specified			CUSTOMER COPY		<b>BERG</b> ELECTRONICS	
ltr	ecn no	dr	date	linear	.X ±.3	projection		title RECEPTACLE KEYING MODULE		
A	V30697	SCS	930416		.XX ±.13			product family METRAL(tm)		code 213
B	V41053	SCS	940628	angles	.XXX ±.051			size dwg no		sheet 1 of 4
C	V71522	MDF	10/23/97		0' ±2'	scale	2:1	A4		88916
D	HC8014	MDF	5/22/98	dr	STU STONER 930416	sheet index				
E	V81376	MDF	8/4/98	enr	R. DOUTRICH 930416					
F	V82017	HTB	11/6/98	chr	STU STONER 930416					
				appd	STU STONER 930416					
sheet index	revision sheet	F	E	D	F					
		1	2	3	4					

cage code  
22526

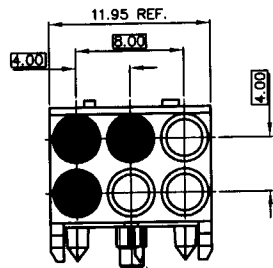
Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propriétaire.  
 Propriete de ©BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.  
 Property of ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

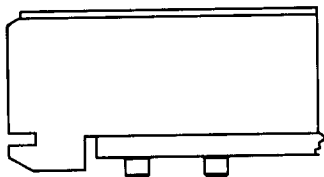
**BERG**  
ELECTRONICS

PRODUCT NUMBER 88916-2YZ PRESS PEG VERSION

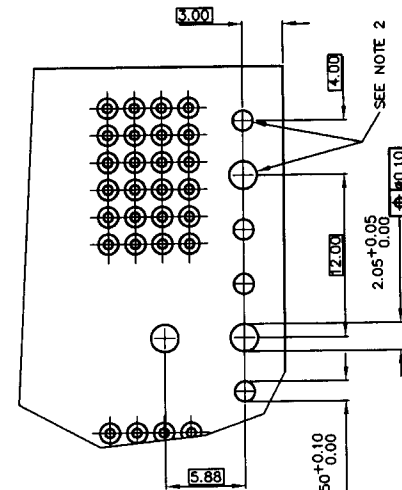
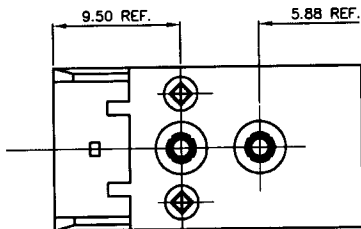
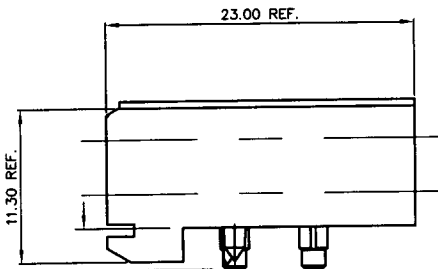
**FRONT VIEW**



PRESS PEG VERSION



ASSEMBLY ON P.C.B.



REQUIRED PC BOARD LAYOUT COMPONENT SIDE

NOTE:

- ① HOUSING MATERIAL: LCP, 30% GLASS FILLED  
FLAME RETARDANT ACC. UL 94V-0  
COLOR: NATURAL
- ② INDICATED HOLES ARE UNPLATED
- ③ SHADED AREA DENOTES PLUGGED POSITION.  
SEE SHEET #3 FOR PLUG COMBINATIONS AND PRODUCT NUMBERS.  
PLUG COMBINATION SHOWN ABOVE IS FOR REFERENCE ONLY.  
(PLUG COMBINATION #13)

mat'l. code SEE NOTE		tolerances unless otherwise specified		CUSTOMER COPY		<b>BERG</b> ELECTRONICS		
ltr	ecn no	dr	date	linear	projection	title		
E				.X ±.3		RECEPACLE KEYING MODULE		
				.XX ±.13		product family	code	
				.XXX ±.051		METRAL(tm)	213	
				angles	mm	size	sheet	
				0° ±2'	scale 2:1	A4	2 of	
				dr		STU STONER	930416	
				enr		R. DOUTRICH	930416	
				chr		STU STONER	930416	
				appd	STU STONER	930416		
sheet	revision							
index	sheet							

cage code  
22526

Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire.  
 Propriété de ©BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.  
 Property of ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

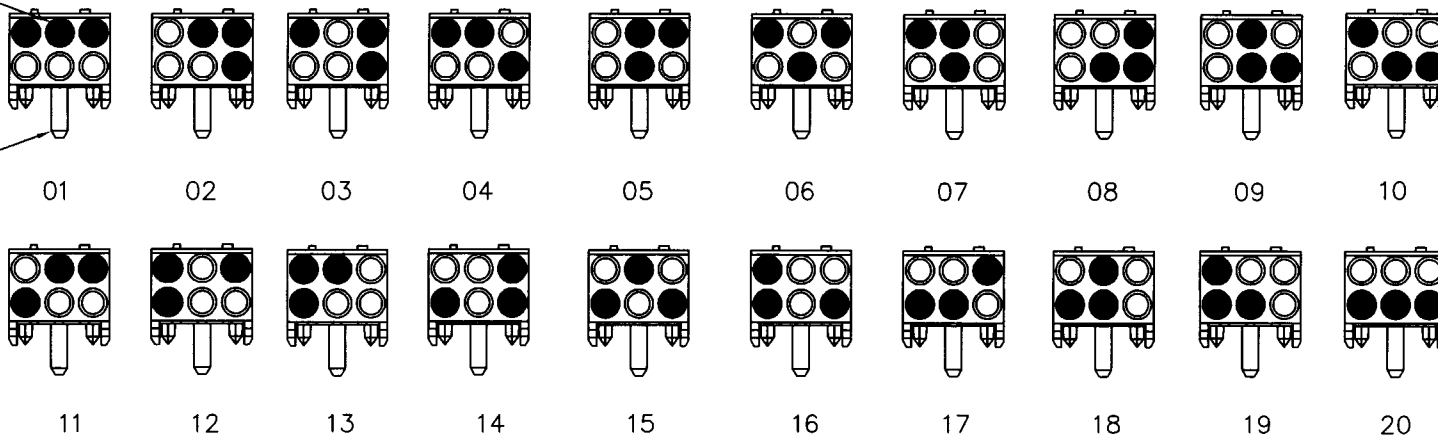


PRODUCT NUMBER 88916-XYZ HEAT STAKE VERSION

PLUG COMBINATIONS - (FRONT VIEW)

PLUGGED POSITION  
SEE NOTE 1

LONG HEAT STAKE  
PEG VERSION



PRODUCT NUMBER HEAT-STAKE VERSION	PRODUCT NUMBER PRESS-PEG VERSION	COMBINATION NUMBER
88916-101	88916-201	01
88916-102	88916-202	02
88916-103	88916-203	03
88916-104	88916-204	04
88916-105	88916-205	05
88916-106	88916-206	06
88916-107	88916-207	07
88916-108	88916-208	08
88916-109	88916-209	09
88916-110	88916-210	10
88916-111	88916-211	11
88916-112	88916-212	12
88916-113	88916-213	13
88916-114	88916-214	14
88916-115	88916-215	15
88916-116	88916-216	16
88916-117	88916-217	17
88916-118	88916-218	18
88916-119	88916-219	19
88916-120	88916-220	20

NOTES:

- PLUGGED POSITIONS ARE SHOWN SHADED.
- HEATSTAKE VERSION SHOWN FOR REFERENCE ONLY.

mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY		<b>BERG ELECTRONICS</b>	
ltr	ecn no	dr	date	linear	.X ±.3		projection	title			
d					.XX ±.13			RECEPTACLE KEYING MODULE			
					.XXX ±.051			product family METRAL(tm) code 213			
				angles	0° ±2°		mm	size		sheet 3 of -	
				dr	STU STONER	930416		A4		88916	
				enr	R DOUTRICH	930416	scale 1:1				
				chr	STU STONER	930416					
				appd	STU STONER	930416					
sheet index	revision sheet										

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire.  
 Propriete de © BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor.  
 Property of © BERG ELECTRONICS Copyright BERG ELECTRONICS INC.



PRODUCT NO. 88916-3YZ PRESS PEG VERSION

PLUG COMBINATIONS - (FRONT VIEW)

PART NUMBER	CONFIGURATION	APPLICABLE NOTES
88916-301		PRESS PEG
88916-302		PRESS PEG
88916-303		PRESS PEG
88916-304		PRESS PEG
88916-305		PRESS PEG

PART NUMBER	CONFIGURATION	APPLICABLE NOTES

PART NUMBER	CONFIGURATION	APPLICABLE NOTES

mat'l. code				tolerances unless otherwise specified			CUSTOMER COPY		<b>BERG ELECTRONICS</b>	
ltr	ecn no	dr	date	linear	.X ±.3	projection		title		
F					.XX ±.13			RECEPTACLE KEYING MODULE		
					.XXX ±.051					
				angles	0° ±2'	mm	scale	product family		
				dr	M. FETROW			10/22/97	METRAL(tm)	
				enr	C. PENDLETON			10/22/97	size	213
				chr	C. PENDLETON			10/22/97	dwg no	4 of -
				appd	C. PENDLETON			10/22/97	A4	88916
sheet index	revision sheet									

cage code 22526