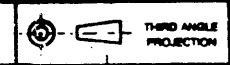




PRODUCT-Nº	Nº OF POS.	DIM. .A"	DIM. .B"	DIM. .C"	REV	PRODUCT Nº	Nº OF POS.	DIM. .A"	DIM. .B"	DIM. .C"	REV
75868-x01	2x5	20.32 .800	18.03 .710	10.16 .400							
75868-x02	2x7	25.40 1.000	23.11 .910	15.24 .600							
75868-x03	2x8	27.94 1.100	25.65 1.010	17.78 .700							
75868-x04	2x10	33.02 1.300	30.73 1.210	22.86 .900							
75868-x05	2x13	40.64 1.600	38.35 1.510	30.48 1.200							
75868-x06	2x17	50.80 2.000	48.51 1.910	40.64 1.600							
75868-x07	2x20	58.42 2.300	56.13 2.210	48.26 1.900							
75868-x08	2x25	71.12 2.800	68.83 2.710	60.96 2.400							
75868-x09	2x30	83.82 3.300	81.53 3.210	73.66 2.900							



This print is the property of and embodies proprietary designs of the BERG ELECTRONICS DIVISION of DU PONT DE NEMOURS (NEDERLAND) B.V. No part of the design shown on this print may be used in any way without the written consent of BERG ELECTRONICS DIVISION, 's-Hertogenbosch, Holland.

DIMENSIONS IN INCHES  
DO NOT SCALE

NO 75868 SHEET 213 2 OF 2

D  
C  
B  
A

COPYRIGHT BY BERG ELECTRONICS BV

75868-2xx						0.0030 SnPb MIN. - 0.0090 SnPb MIN. / .000118 .000354						0.0030 SnPb MIN. - 0.0090 SnPb MIN. / .000118 .000354						CUSTOMER COPY FOR REFERENCE ONLY					
75868-1xx						0.00076 Au MIN. OVER 0.00127 Ni MIN. / .000030 .000354						0.0030 SnPb MIN. - 0.0090 SnPb MIN. / .000118 .000354						<b>BERG</b> ELECTRONICS DIVISION DU PONT DE NEMOURS (NEDERLAND) BV 's-Hertogenbosch, Holland. LOC SIZE NO 75868 REV <b>H B</b> SHEET 213 2 OF 2 <b>A.</b>					
75868-0xx						0.00076 Au MIN. OVER 0.00127 Ni MIN. / .000030 .000354						0.00076 Au MIN. OVER 0.00127 Ni MIN. / .000030 .000354											
PLATING CODE		PLATING IN CONTACT AREA				PLATING REMAINDER OF PIN.				DR	DATE	APP.	DATE	SCALE	TITLE								
										A. S. Hellekens	OCT '81	N. Frederer	JUN '82		QUICKIE HEADER SUPERSLIM RIGHT ANGLE. WITH WINGS.								
										CHK	DATE	REL.	DATE										
										B. Libregts	DEC '81												