	Г—-		1	2	3	4	5	6
B 50 ± 5.0 mm S0 ± 5.0 mm 50 ± 5.0 mm S0 ± 5.0 mm UPPER DECK ± 5 LOWER DECK ± 0 0.55 S1127-0522C/0522CLF 0 61127-0502C/0550CLF 5 61127-0502C/0022LF 2.2 61127-0522C/0522LF 0 61127-0502C/0022LF 2.2 61127-0522C/0522LF 0 61127-0502C/0022LF 2.2 61127-0502C/0022LF 2.2 61127-0502C/0022LF 0 61127-0502C/0022LF 0 61127-0502C/0022LF 0 61127-0502C/0022LF 0 61127-0502C/0022LF 0 61127-0502C/0022LF 0 61127-050C/0022LF 0 61127-050C/0022LF 0 61127-050C/0020LF 0 61127-050C/0020LF 0 61127-050C/0020LF 0 61127-050C/0020LF 0 61127-050C/0020LF 0 61127-050C/0020LF 0 61127-000C/0020LF 0 61127-000C/0020VF 0 61127-0000C/00000F 5	tiers		I			61127	LF: LEAD FREE - B: FOR BOSCH-TELECOM - N: FOR CANON - V: FOR VALLEY GREEN - C: FOR CISCO - STAND-OFF 00 : 0.0 mm 20 : 2.0 mm	<u>A</u>
B G1127-0543C/0543CLF 0 6.55 G1127-0550C/0550CLF 0 6.55 G1127-0043C/0043CLF 4.3 -0.3 G1127-0022C/0022CLF 2.2 -0.3 G1127-0022C/0022LF 2.2 -0.3 G1127-0550/0550LF 0 6.55 G1127-022C/0022LF 2.2 -0.3 G1127-0522/0022LF 2.2 -0.3 G1127-050/0550LF 0 6.55 G1127-0520/0520LF 0 6.55 G1127-0500/0550LF 0 6.55 G1127-0500/0550LF 0 6.55 G1127-0500/0550LF 0 6.55 G1127-0500/0550LF 0 0 10.0 G1127-0500/0550LF 0 10.0 CUSTOMER CUSTOMER G1127-0100/0100LF 0 2.15 -0.3 -0.3 G1127-0050/0050LF 0 10.0 E11023 WL LWOW dwow ongles ± 2' 0************************************	B B		22.80				30 : 3.0 mm 40 : 4.0 mm 43 : 4.3 mm 50 : 5.0 mm UPPER DECK : 5 LOWER DECK : 0 TOP MOUNT : 0	B
Set 61127-0543/0543LF 0 6.55 61127-0550/0550LF 0 6.55 61127-0500/0500LF 0 10.0 61127-0100/0100LF 0 2.15 61127-0050N/0050NLF 5 -0.3 61127-0043/0043LF 4.3 -0.3 61127-0050/0050LF 5 -0.3 61127-0050N/0050NLF 5 -0.3 61127-0050/0050LF 5 -0.3 61127-0022V/0022VLF 2.2 2.15	sue to third parties in any for thority from the proprietor.	61127-0543C/0543CLF 61127-0550C/0550CLF 61127-0043C/0043CLF 61127-0050C/0050CLF 61127-0022C/0022CLF 61127-0022B/0022BLF 61127-0022/0022LF	$\begin{array}{c cccc} 0 & 6.55 \\ \hline 0 & 6.55 \\ \hline 4.3 & -0.3 \\ \hline 5 & -0.3 \\ \hline 2.2 & -0.3 \end{array}$			PIN	ALIMPER 4.25±0.1 3.5±0.1 5.0±0.1	<u>c</u>
PRODUCT NO. DIM.L DIM.K±0.20 D index sheet 1 2 3 4 5 1	PF	61127-0543/0543LF 61127-0550/0550LF 61127-0500/0500LF 61127-0100/0100LF 61127-0050N/0050NLF 61127-0043/0043LF 61127-0050/0050LF 61127-0022V/0022VLF	$\begin{array}{c ccccc} 0 & 6.55 \\ \hline 0 & 6.55 \\ \hline 0 & 10.0 \\ \hline 0 & 2.15 \\ \hline 5 & -0.3 \\ \hline 4.3 & -0.3 \\ \hline 5 & -0.3 \\ \hline 2.2 & 2.1 \end{array}$	5 5	rev J K D E F G H sh	oth /. ecn no. dr date N04-0030 P H 07/21/04 N05-0140 W B 05/31/05 T00131 W L 05/02/00 ang T10263 W L 10/16/01 dr T10321 W L 11/16/01 engr T20036 W L 01/30/02 chr T00-316 W L 06/09/03 appd	terwise specified COPY ±0.30 projection projection title 3.3V EJECTOR Hes ± 2* WENDY CHEN UNCA March LW. LU 07/11/95 mm/inch JOSEPH HSIA 07/11/95 2:1	EADER DARD)

	F	1	2	3	4	5	6
PRODUCT NO. DIWI.L DIWI.KI0.20	₽ B	2.70	07 × PIN 68 PIN 34 1.27±		PIN 35	4.25±0.1 3.5±0.1	5.0±0.1 1,17,34 35,51,68
1 2 3 PDM: Rev:K STATUS: Released Printed: Feb 06, 2008	All rights strictly reserved. Reproduction or issue to third parties in any for whotever is not permitted without written authority from the proprietor. Copyright BERG ELECTRONICS by D	61127-5522/5522LF 61127-5543/5543LF 61127-5550/5550LF 61127-5500/5500LF 61127-5043/5043LF 61127-5050/5050LF	0 6.55 0 6.55 0 6.55 0 10.0 4.3 -0.3 5 -0.3 DIM.L DIM.K±0.20		rev. ecn no. dr date J angles angles dr wendy chr winkerv appd Jenn	ie specified COPY ±0.30 projection projection title 68P□S. E. HEADER A A WANG 10/16/01 TSAO 10/16/01 2:1	www.fclconnect.com JECTIR HEADER SS'Y PCMCIA code





