





		1				ê	2			3 4			
	PART NO.	DIM"A"	DIM"B"	DIM"C"	DIM"D"	DIM"E"	H1	H2	Н3	PIN CONFIGURATION	М	Ν	
	10035388-000 10035388-000LF	79.20	76.20	71.12	46.99	75.90	8.50	3.50	4.25	ALL LOADED	29	29	
A	10035388-001 10035388-001LF	79.20	76.20	71.12	46.99	75.90	8.50	3.50	4.25	A1 (PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPI	29	29	A
	10035388-100 10035388-100LF	69.04	66.04	60.96	36.83	65.74	8.50	3.50	4.25	ALL LOADED	25	25	
	10035388-101 10035388-101LF	69.04	66.04	60.96	36.83	65.74	8.50	3.50	4.25	A1 (<u>PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPI</u>	25	25	
_	10035388-102 10035388-102LF	69.04	66.04	60.96	N/A	65.74	8.50	3.50	4.25	ALL LOADED	25	25	_
	10035388-103 10035388-103LF	69.04	66.04	60.96	N/A	65.74	8.50	3.50	4.25	A1	25	25	
В	10035388-104 10035388-104LF	69.04	66.04	60.96	N/A	65.74	8.50	3.50	4.25	AI <mark>P. I. (PIP. I. (PIPIP. IPIP) PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIP</mark>	25	25	В
<u> </u>	10035388-105 10035388-105LF	69.04	66.04	60.96	N/A	65.74	8.50	3.50	4.25	A1 <mark>PIP I PIP I I I I PIPI I PIPIPIPIPI I PIPIPIPIPI</mark> A25 B1 <u>PIPI I I PIPIPIPI I PIPIPIPIPI I PIPIPIPIPI</u> B25	25	25	b
	10035388-106 10035388-106LF	63.96	60.96	55.88	N/A	60.66	9.287	2.713	5.037	ALL LOADED	25	25	
	10035388-200 10035388-200LF	84.28	81.28	76.20	52.07	80.98	8.50	3.50	4.25	ALL LOADED	31	31	\vdash
	10035388-201 10035388-201LF	84.28	81.28	76.20	52.07	80.98	8.50	3.50	4.25	AI <mark>PIPIPIPIPIPIPI PIPIPIPIPIPIPIPIPIPIPIP</mark>	31	31	
	10035388-202 10035388-202LF	84.28	81.28	76.20	N/A	80.98	8.50	3.50	4.25	ALL LOADED	31	31	
c	10035388-203 10035388-203LF	84.28	81.28	76.20	N/A	80.98	8.50	3.50	4.25	A1 <u>PP PP T PP T PPPPPPPPPPPPPPPPPPPPPPPPP</u>	31	31	С
	10035388-205 10035388-205LF	94.44	91.44	86.36	N/A	91.14	8.50	3.50	4.25	A1 <u>PIPI I IPIPI I IPI</u>	35	35	
FCI.	10035388-300 10035388-300LF	86.82	83.82	78.74	54.61	83.52	8.50	3.50	4.25	ALL LOADED	32	32	
Copyright	10035388-301 10035388-301LF	86.82	83.82	78.74	54.61	83.52	8.50	3.50	4.25	A1 PIPIPIPIPIPIPIPI TEPEPEPEPE TEPEPEPEPE TEPEPEPEPE TEPEPEPEPE TEPEPEPEPE TEPEPEPEPEPE TEPEPEPEPEPE TEPEPEPEPEPEPEPEPEPEPEPEPEPEPEPEPEPEPEP	32	32	_
D	EV F - 200-04-07									WWW.fciconnect.com Dr LH 2004-10-28 ANGULAR Chr GARY HSIEH 2004-10-28 0° ± 2° Appr JUSEPH HSIA 2004-10-28 Product family power edge card Spec ref P UWER EDGE CARD CONNECTOR TOLERANCES UNLESS DITHERVISE SPECIFIED OX ± 0.25 size A3 LINEAR 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 ECN D P UWER EDGE CARD CONNECTOR TOLERANCES UNLESS DITHERVISE SPECIFIED OX ± 0.25 size A3 DOXONG 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000	Scale NDNE 0G10-03	53 Rev. V	ם
		1				í	2			3 PDM: Rev:V STATUS:Released	rinted: D	ec 04, 2	2010

