

	13	12	11	10	9	8	7		6	5	4	3	2	1	
	ENG. NO.	PIN NO.	DIM.	.L DIM	. X DIM. Z	PACKA	GE PER	EDP NO. IN COL NO			•		1		
ر	A-4030 -NA(102) 2766 -1(102) A-4030 -NA(501) 2766 -1(501)		.560		19) (3,43	PK-403 BULK	0-001	1							ر
			.560	295	19) .135	PK-403	0-001	2							
	Α	-) ()									\vdash
	Α	-) (,									1.
'	Α	-) (,									
	Α	-) ()									_
				, () (,									-
н															Н
G															G
	COLUMN NO. I C			MN NO. 2											
	EDP NO. EN 22-03-2021 A-403	IG. NO. NO OF	EDP NO. 22-10-2021	ENG. NO. A-4030-02A(50	NO OF CKTS										
F	22-03-2031 A-403 22-03-2041 A-403	0-03A(I02) 3 2	22-10-2031	A-4030-03A(50 A-4030-04A(50	01) 3										F
	22-03-2051 A-403	0-05A(I02) 5 2	22-10-2051	A-4030-05A(50	01) 5										
	22-03-2061 A-403 22-03-2071 A-403	0-07A(I02) 7 2	22-10-2071	A-4030-06A(50 A-4030-07A(50	7 (10										
	22-03-2081 A-403 22-03-2091 A-403	0-09A(I02) 9 2	22-10-2091	A-4030-08A(50 A-4030-09A(50	01) 9										
Е	22-03-2101 A-403 22-03-2111 A-403	0-11A(102) 11 2	22-10-2111	A-4030-10A(50 A-4030-11A(50											E
				A-4030-12A(50 A-4030-13A(50											
	22-03-2141 A-403 22-03-2151 A-403			A-4030-14A(50 A-4030-15A(50											
D	22-03-2161 A-403 22-03-2171 A-403	0-16A(102) 16 2	22-10-2161	A-4030-16A(50 A-4030-17A(50	1) 16										D
	22-03-2181 A-403	0-18A(102) 18 2	22-10-2181	A-4030-18A(50	1) 18										
	22-03-2191 A-403 22-03-2201 A-403	0-20A(I02) 20 2	22-10-2201	A-4030-19A(50 A-4030-20A(50	01) 20										
	22-03-221 A-403 22-03-2221 A-403	0-22A(I02) 22 2	22-10-2221	A-4030-21A(50 A-4030-22A(50	01) 22										
С	22-03-2231 A-403 22-03-2241 A-403	0-24A(102) 24 2	22-10-2241	A-4030-23A(50 A-4030-24A(50	01) 24										С
	22-03-2251 A-403 22-03-2261 A-403			A-4030-25A(50 A-4030-26A(50											
	22-03-2271 A-403 22-03-2281 A-403			A-4030-27A(50 A-4030-28A(50											
В						OCK	19 19 19 19 19 19 19 19 19 19 19 19 19 1	ALITY GENE	RAL TOLI	IFIED)	DIMENSION STYLE IN/MM		INCH © C	THIRD ANGLE	В
						= BL 0017	2007, 2007,	7=0 4 PLAC	ES ±	INCH DRAY		/ 15	KK HEADE	ER .	
						TITLE	C DRWN:ADERR 2007/10/11 C(HYKD:LSCHWIDT 2007/10/11 APPR:FSWITH 2007/10/12 V DESCRIPTION A M S G	/=0 2 PLAC	ES ± ES ±	± PATE			1.54)/.100 CEN CATALOG PI		
						TE GO	ADERR LSCIM FSM I I		E ± ANGULAR	±1/2° LENZ	OVED BY DATE '. 1993/07 RIAL NO.	/15 molex MO	LEX INCORF	ORATED SHEET NO.	╛. ┃
A						JPDA	PPR.	DRAFT	WHERE A	APPLICABLE SIZE	SEE CHART	9	SDA-4030	2 OF 2	
					1	<u> </u>	H2 🙀	WI ⁻	THIN DIMEN	išiöns 🧲	INCORPORATED AN	INTAINS INFORMATI ID SHOULD NOT BE	UN IHAI IS PROPF USED WITHOUT W	RIETARY TO MOLEX RITTEN PERMISSION	1
/	b_frame_C_P_ME_T Rev. E 2006/04/15	12	11	10	9	8	7		6	5	4	3	2	1	