

																										ŀ
	20		19	18	17	16	15	14		13	12	111	10	9				,	6	5	4		3	2	1	
	RT. ANGLE	PART (	HARACTERISTICS	FOR RIGHT A	NGLE HEADER	PACKAGING			PART CHA	ARACTERISTICS	FOR RIGHT A	NGLE HEADER	PACKAGING			RT. ANGLE HEADER	PART CH	HARACTERISTICS	FOR RIGHT AN	GLE HEADER	PACKAGING			ı		
,	HEADER ASSEMBLY ITEM NO.	CIRCUI <sup>*</sup> SIZE	HSG. MAT'L (SEE NOTE I)	SOLDER TAIL	BOARD LOCK	SPECIFICATIONS		HEADER ASSEMBLY ITEM NO.	CIRCUIT SIZE	HSG. MAT'L (SEE NOTE 1)	SOLDER TAIL	BOARD LOCK	SPECIFICATIONS			ASSEMBLY ITEM NO.	CIRCUIT SIZE	HSG.MAT'L (SEE NOTE 1)	SOLDER TAIL	BOARD LOCK	SPECIFICATIONS					м
	43160-1102	2	А	SHORT	N/A	PK-43 I60-00 I0		43 160-1104	4	Α	SHORT	N/A	PK-43 I60-00 I0	1		43 160-1106	6	Α	SHORT	N/A	PK-43 I60-00 I0	1				
	43 160 - 1302	2	А	LONG	N/A	PK-43789-001		43 160- 1304	4	Α	LONG	N/A	PK-43789-001			43 160-1306	6	A	LONG	N/A	PK-43789-001	1				
	43 160-3 102	2	А	SHORT	.062	PK-43789-001		43 160-3 104	4	А	SHORT	.062	PK-43789-001			43 160-3 106	6	А	SHORT	.062	PK-43789-001	]				
L	43 160-5 102	2	А	SHORT	.094	PK-43789-001		43 160-5 104	4	Α	SHORT	.094	PK-43789-001	_		43 160-5 106	6	A	SHORT	.094	PK-43789-001	1				L
-	43160-5302	2	Α .	LONG	.094	PK-43789-001		43 160-5304	4	Α .	LONG	.094	PK-43789-001	-		43 160 - 5306	6	Α .	LONG	.094	PK-43789-001	-				
	43 I60-7302 43 I60-1103	3	A A	LONG SHORT	.125 N/A	PK-43789-001 PK-43160-0010		43 160-7304 43 160-1105	4 5	Α Α	LONG	.125 N/A	PK-43789-001	-		43 160-7306	6	A	LONG	.125	PK-43789-001	J				
<sub>K</sub>	43 160 - 1303	3	A	LONG	N/A	PK-43789-001		43 160- 1305	5	A	LONG	N/A	PK-43789-001	+												ĸ
l "	43 160-3 103	3	А	SHORT	.062	PK-43789-001		43 160-3 105	5	А	SHORT	.062	PK-43789-001	1												"
_	43 160-5 103	3	А	SHORT	.094	PK-43789-001		43 160-5 105	5	Α	SHORT	.094	PK-43789-001													
	43 160-5303	3	А	LONG	.094	PK-43789-001		43 160-5305	5	Α	LONG	.094	PK-43789-001													
ا د	43 160-7303	3	A	LONG	.125	PK-43789-001		43 160-7305	5	Α	LONG	.125	PK-43789-001													J
١.١																										١. ا
_																										
н																										н
-																										
6																										G
F																										F
																										$\vdash$
E																										E
٥																										D
Н																										$\vdash$
c																										c
$\Box$															ı É	SE TOUA	LITY	SENERAL TO	DLERANCES	S DIME	ENSION STYLE	SCALE	DESIGN UNITS	10 M TH	HIRD ANGLE ROJECTION	П
														VE	8 2	SYME	BOLS (	UNLESS SP	ECIFIED) n INCH	DRAWN BY						
В														["	387,	20 00 NOF	=0 4	PLACES ±	±	GC CHECKED B	11/30/95		SABRE H	LADER A	SSY R CIR	"
Ш														<u></u>	2012	, _ 8 \&	=0 2	PLACES ± 0.1	±.005 3 ±.01	KBP	11/30/95		.125/(3,1	<u>5)X.020/(0</u>	.51)"`.	Ш
														<u> </u>			1	PLACE ± 0.2	25  ± AR ±1/2°	APPROVED RAS	BY DATE 11/30/95	DOCUMENT NO	MOLEX I	NCORPOR		
														[AG	9 3	58	DE	AFT WHERE	APPLICAR	MATERIAL I	CHART	DOCUMENT NO	o. 3160-***		SHEET NO. 5 OF 6	٨
														<u> </u>	<u> 일본</u>	AP CE		SENERAL TO UNLESS SP	RÉMÁIN IENSIONS	SIZE TH	S DRAWING CONTA	AINS INFOR	MATION THAT	IS PROPRIET	RY TO MOLEX	
150	frame_D_P_ME_T v. D 2004/04/02		19	18	17	16	15	14	T	13	12	11	10	9	J	B	$\top$	7	6		DRPORATED AND S	SHOULD NO	T BE USED W	ITHOUT WRITT	EN PERMISSION	
/ R	v. U 2004/04/02		-	~	"	l no		"		-	12	"	"	,		•		,	J	1	1		,	•	'	