

	13	12	II	10		9	8			6		214	5 4		3	2		-	\dashv
	ENG.	NO.	HOUSING NO.		TERMINAL NO.		DIM. C		EDP ON										
									SHT	/COL									Ι.
,	A-2145-AANA(102)-*		2145-N-AN		2 144-AA-A IAA- 102B		(3,68)	/ .145	7	/									"
	A-2145-AANA(122)-*		2145-N-AN		2144-AA-A1AA-122B		(3,68)	/ .145	7	/ 2									
	A-2145-AANA(50)5)- *	2145-N-AN		2144-A	A-A IAA-505B	(3.68)	/ .145	7	/ 3									_
	A-2145-AANA(507)-*		2145-N-AN		2144-AA-A1AA-507B		(3.68)	/ .145	7	/ 4									
	A-2145-AANB(55	·8)-*	2145-N-AN		2144-B	A-AIAA-558B	(3.68)	/ .145	8	/									
I	A-2145-AANA(P9	113)-*	2145-N-AN		2144-AA-A1AA-P913B		(3.68)	/ .145	8	/ 2									1
	A-2145-ABNA(12	2)-*	2145-NBK-AN		2 144-AA-A 1AA- 122B		(3.68)	/ .145	8	/ 3									
	A-2145-ABNA(P9	13)-*	2145-NBK-AN		2144-AA-A1AA-P913B			/ .145	8	/ 4									
	A-2145-AANA(587)-•		2145-N-AN		2144-AA-A1AA-587B			/ .145	9	/									
	A-2145-AGNA(P9	113)-*	2145-N-CN		2144-AA-A1AA-587B			/ .145	9	/ 2									
Н	A-2145-BANH(102)-*		2145-N-AN		2188-(102)			/ .160	9	/ 3									н
	A-2145-BANH(122)-*		2145-N-AN		2188-(122)			/ .160	9	/ 4									
	A-2145-BANL(P9		2145-N-AN		6298-(P913)		_	/ .160	10	/									
	A-2145-BANL(565)-*		2145-N-AN		6298-(565)			/ .160	10	/ 2									
	A-2145-BBNH(122		2145-NBK-AN		2188-(1			/ .160	10	/ 3									
G	A-2145-CANA(10)		2145-N-AN			A-A IAA- IO2B		/ .120	10	/ 4									G
	A-2145-CANA(12)		2145-N-AN			A-AIAA-122B		/ .120	- 11	/ 1									
	A-2145-CANB(56		2145-N-AN			A-AIAA-565B		/ .120	- 11	/ 2									
	A-2145-CANC(P9		2145-N-AN			A-A2AA-P913B		/ .189	П	/ 3									
	A-2145-FGNA(58		2145-N-CN			A-AIAA-587B		/ .120	- 11	/ 4									
-	A-2145-FANA(P9		2145-N-AN			A-AIAA-P9I3B		/ .120	12	/ 1									l F
	A-2145-DANC(P9		2145-N-AN			A-A2AA-P9I3B		/ .189	12	/ 2									'
	A-2145-BBNH(P9		2145-NBK-AN		2188-(F		_	/ .160 / .120	12	/ 4									
	A-2145-CBNA(P9 A-2145-FGNA(55		2145-NBK-AN			A-AIAA-P9I3B	_	/ .120	12	/ 1									<u> </u>
	A-2145-BANH(PS		2 145-N-CN 2 145-N-AN		2188-(F	A-AIAA-550B		/.I60	13	/2									Ь
-	A-2145-BANH(58		2145-N-AN		2 188-(5			/.160	13	/ 3									
L	A-2145-FANA(50		2145-N-AN			A-A IAA-503B		/ .120	13	/ 4									2 4
	A-2145-EANH(P9		2145-N-AN		2188-(F			/ .160	14	/									5
	A-2145-AANK(P9		2145-N-AN		4244-(/ .145	14	/2									
	A-2145-ABNK(P9		2145-NBK-AN		4244-(/ .145	14	/ 3									\vdash
	A-2145-ABNA(58		2145-NBK-AN			A-A IAA-587B		/ .145	14	/ 4									
D	A-2145-AANA-(10		2145-N-AN			A-A IAA- IO9B		/ .145	15	71									D
	A-2145-CANA(P9		2145-N-AN			A-A IAA-P9 I3B		/.120	15	/ 2									
	A-2145-AANB(12)		2145-N-AN			A-AIAA(122)B		/ .145	15	/ 3									
С	A-2145-BANL(122		2145-N-AN		6298-(/.160	15	/ 4									
	A-2145-CANB(122		2145-N-AN			A-AIAA(122)B		/.120	16	/									
	A-2145-EGNH(P9		2145-N-CN		2 188-(F			/.160	16	/2									С
	A-2145-FGNA(P9	13)-*	2145-N-CN		2144-A	A-A IAA-P9 I3B		/.120	16	/ 3									
	A-2145-CANA(58	7)-•	2145-N-AN		2144-A	A-A IAA-587B	(3.05)	/.120	16	/ 4									
	A-2145-BHNH(122	2)-*	2145-NGN-AN		2188-(1	22)	(4.06)	/.160	17	/ 1									
	A-2145-BJNH(122	2)-*	2145-NYW-AN		2188-(1	22)	(4.06)	/.160	17	/ 2									
В	A-2145-BKNH(122	2)-*	2145-NRD-AN		2188-(1	22)	(4.06)	/.160	17	/ 3									В
								/		/									
										EE SHEET I	MI	SEE SHEET I	DIMENSIONS UNLESS O	S SHOWN (METRIC) INCH THERWISE SPECIFIED ES: ANGULAR : 1/2°	TITLE			ON CAD SYSTE	<u> </u>
										EE SHEET I	K	SEE SHEET I	⊢	INCH METRIC	HOUS		S'Y, P.C.)/.156 ©	TAIL	
										EE SHEET I	J3	SEE SHEET I	3 PLACE ±		2	NE CED	TEC DOAM	ITNG	
4										EE SHEET I	J	SEE SHEET I	I PLACE	<u>.</u>	MOLE:	X INCORPO	RATED SHEET	10. DATE 5 7 /9 /8	17 A
										EE SHEET I	Н	SEE SHEET I		RE APPLICABLE MUST WITHIN DIMENSIONS	PART NO.	HART	SDA-2	2145	
									M3 S	EE SHEET I REVISIONS	GI LTR.	SEE SHEET I REVISIONS	BY ARGUE	TA BY PATEL	FILE NAME S2145X5 W			OPRIETARY TO DIV. SI.	ZE.
/											1			- - -					<u> </u>
/	13	12	11	10	- 1	9	8	1	7	6	1	5	4	1	3	1 2	2	- 1	\

\-	13	12	П		10	9	8		,	6	2 145	4	3	2	I	/
	A-214	5-AANA(102) - *		A-2145-AANA(122)-*				A-2145-AANA(505)-*				A-2145-AANA(507)-*			
	PART NO.	ENG. NO(SUFFIX	ONLY) VOI	ID CKT.	PART NO.	ENG. NO (SL	IFFIX ONLY)	VOID CKT.	PART NO.	ENG. NO	SUFFIX ONLY)	VOID CKT.	PART NO.	ENG. NO(SUFFIX ONL	v) VOID CKT	
L	09-52-1021	-AA2A(102)			00 00 7001	-AA2A(122)				-AA2A(5	NE V		09-62-3029	- 4.4.2.4/E.0.7)		ļĭ
H	09-52-1021	-AA3A(102)				-AA3A(122)			09-62-4031				09-62-3039			1
╁	09-52-1031	-AA4A(102)	+			-AA4A(122)			03-62-4031	-AA4A(5			09-62-3049			⊢
H	09-52-1051	-AA5A(102)			09-86-3051					-AA5A(5			09-62-3059			1
H	09-52-1061	-AA6A(102)			09-86-3061				09-62-4061	-AA6A(5			09-62-3069	-AA6A(5Ø7)		1
F	09-52-1071	-AA7A(102)			09-86-3071				00 00 000	-AA7A(5			09-62-3079	-AA7A(507)		1
Г	09-52-1081	-AA8A(102)			09-86-3081	-AA8A(122)				-AA8A(5)5)		09-62-3089	-AA8A(507)		1
Г	09-52-1091	-AA9A(IØ2)			09-86-3091	-AA9A(122)				-AA9A(5)5)		09-62-3099	-AA9A(507)		1
Ł	09-52-1101	-AAIØA(IØ2)			09-86-3101	-AA IØA(I22)			-AA IØA(05)		09-62-3109	-AAIØA(507)		\vdash
L	09-52-1111	-AAIIA(102)			09-86-3111	-AAIIA(122				-AAHA(5			09-62-3119	-AAIIA(507)]
L	09-52-1121	-AAI2A(IØ2)			09-86-3121					-AA 12A(5			09-62-3129	-AAI2A(507)]
L	09-52-1131	-AAI3A(IØ2)			09-86-3131	-AA I3A(I22				-AA 13A(5				-AAI3A(507)		Jн
L	09-52-1141	-AA I4A(IØ2)			09-86-3141	-AA I4A(I22				-AA 14A(5			09-62-3149	-AAI4A(507)		1
L	09-52-1151	-AA I5A(IØ2)			09-86-3151	-AA I5A(I22				-AA 15A(5			09-62-3159	-AAI5A(507)		1
+		-AA I6A(IØ2)				-AA 16A(122)			-AA 16A(5	05)			-AA I6A(507)		ـــــ
L																1
H		+				+	-									1
H		+				+									+	-l G
H		+				+	+								+	┤ Ĭ
-		+				+	+								+	1
t		+				+	+								+	\vdash
H						+										1
H						<u> </u>										1
H						<u> </u>										F
r																1 .
r																1
Г																
																1
																П
L						1										11
L																12
																- 5
_						-										∤
_						+										┦
H						+										ł
H						+										┨╻
H						+										ł۳
H		+	- 			+										1
ᅪ																L
H						H						 				1
r						11										1
Γ						11										1 c
r																۱۲
Ľ																
ſ																\perp
Ĺ																1
_						1										1
-													L			IR
	COLUMN CO	N'T. IN COLUMN N	O. SHEET	T NO.	COLUMN	T.IN COLUMN	NO. SHF	T NO.	COLUMN NO. 3 CON'	T. IN COLL	MN NO. SHF	ET NO.	OLUMN CON'T	.IN COLUMN NO. S	HEET NO.	۱ ٔ
		COLDIVIN IN	, JIILL I		NU. 2 -011				NU. 3 SEE SHEE		SEE SHEET	DIMENSIONS SHOWN	OMETRICI INCH 177 - 1	D ▼ = Ø REVISE ONL	Y ON CAD SYSTEM	1
									SEE SHEE		SEE SHEET	LINEESS OTHERWISE	E SPECIFIED			L
									SEE SHEE		SEE SHEET	INCH	METRIC H	OUSING ASS'Y, P.C	. IAIL	
									SEE SHEE		SEE SHEET	JIEMEL I	1	(3.96)/.156 (2145 SERIES DR/	OMINIC	1
									SEE SHEE		SEE SHEET		E M	2 145 SERIES DRA	T NO. DATE	١.
									SEE SHEE		SEE SHEET		ICABLE MUST DIMENSIONS PART NO	DRMG, NO.	7 / /9 /87	∣ ′
									SEE SHEE		SEE SHEET		SEI	OLEX INCORPORATED SHEEL	-2145	1
									LTR. REVISIONS		REVISIONS	APP'D. LENZ SCAL	E : S2145X	THIS DRAWING CONTAINS INFORMATION THAT IN MOLEX INC. AND SHOULD NOT BE USED WITHOUT	S PROPRIETARY TO DIV. SIZE.	1
_										<u> </u>		T				\
	13	12	H		10	9	8	·		6	5	4	3	2	l l	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

09-62-4061