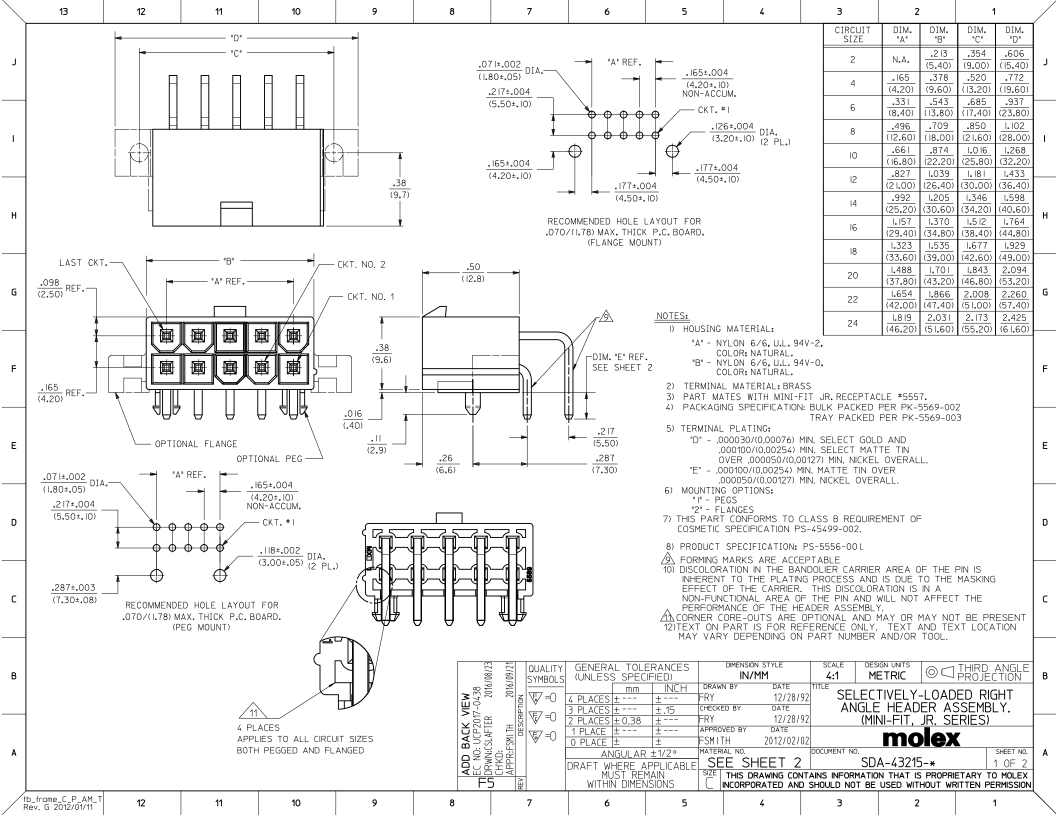


$\backslash$	13				10	9				8				•		6			5			4		3					2	1	
			CHARACTERISTIC DESCRIPTION	HOUSING OPTION	PLATING	LET	TER I 2	NDIC. 3	ATES 4	PIN 5	PLATII 6				EACH		UIT LO		ол. "- 15	·" = V( 16	DID C	IRCUI		E NO 20	TE 5 21	ON 22		1. 24	DIM "E" REF	PACKAGING	]
J	432 15-0002	08	08AIE	PEGS	E	E	-	-	E	E	-	-	E					-	-	-	-	-	-	-	-	-	-	-	.13 (3.5)	BULK	L
	43215-0016	08	08B1E	PEGS	E	Е	-	Е	Е	E	-	Е	Е	-		-	-	-	-	-	-	-	-	-	-	-	-	-	<u>.13</u> (3.5)	TRAY	
	43215-0017	14	14B2D	FLANGE	D	D	D	D	D	D	D	D	D	D	DC	D	D	D	-	-	-	-	-	-	-	-	-	-	<u>.43</u> (11.0)	BULK	
	43215-0019	04	04B1E	PEGS	E	Е	-	Е	Е	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	. <u>13</u> (3.5)	TRAY	
1	43215-0020	06	06B1D	PEGS	D	D	-	D	-	D	-	-	-	-			_	-	-	-	-	-	-	-	-	-	-	-	. <u>13</u> (3.5)	TRAY	1
	43215-0021	04	04B1D	PEGS	D	D	-	-	D	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	. <u>13</u> (3.5)	TRAY	
н																															н
G																															G
F																															F
E																															E
D		<u>CHARACTERISTICS LEGEND:</u>															D														
c	CIRCUIT SIZE (02-24) HOUSING MAT "A" = NYLON ( COLOR; I "B" = NYLON ( COLOR; I	— TERIAL 6/6,L NATUR 6/6,L	— J.L. 94V-2, RAL J.L. 94V-0,																												с
в	MOUNTING OF I = PEGS 2 = FLANGES PLATING CON "D" = 30 M.L.	MBINA									T 1	DRWN:CSLAFTER 2016/08/23 CH'KD:	2016/09/21 SCRIPTION	DUALII SYMBOI VØ =C	TY GE LS (U ) <u>4 Pl</u> ) <u>3 Pl</u> ) <u>2 Pl</u>	ACES	AL TOL S SPE( <u>mm</u> <u>±</u> ± 0.38		)) NCH  15	DRA FRY CHEC FRY	WN BY	Y	<b>1</b> DATE 12/2 DATE	28/92	sca <b>1:</b> title	1 SEL	ME ECT GLE	HE.	° © ⊂ <sub>F</sub> _Y-LOADE ADER AS T, JR. SE	SEMBLY.	В
A	"E" = 100 M.I.										SEE SHEE	CH'KD:	APPR:FSMITH Rev Des.	F7 =C	) 1 P 0 P DRA	LACE LACE AN	±	± - ± R ±1/	 2°	APPF FSM MATE	ROVED	io. ECH s dra	2012/0	02/02 T Cont <i>e</i>	DOCUME	FORM	SDA	<b>m</b> 43	215-*	SHEET NO. 2 OF 2 TARY TO MOLEX TTEN PERMISSION	-
tb Re	_frame_C_P_AM_T ev. G 2012/01/11		12	11	10		9				8		7			6			5			4				З			2	1	$\backslash$



$\backslash$	13				10	9				8				•		6			5			4		3					2	1	
			CHARACTERISTIC DESCRIPTION	HOUSING OPTION	PLATING	LET	TER I 2	NDIC. 3	ATES 4	PIN 5	PLATII 6				EACH		UIT LO		ол. "- 15	·" = V( 16	DID C	IRCUI		E NO 20	TE 5 21	ON 22		۱. 24	DIM "E" REF	PACKAGING	]
J	432 15-0002	08	08AIE	PEGS	E	E	-	-	E	E	-	-	E					-	-	-	-	-	-	-	-	-	-	-	.13 (3.5)	BULK	L
	43215-0016	08	08B1E	PEGS	E	Е	-	Е	Е	E	-	Е	Е	-		-	-	-	-	-	-	-	-	-	-	-	-	-	<u>.13</u> (3.5)	TRAY	
	43215-0017	14	14B2D	FLANGE	D	D	D	D	D	D	D	D	D	D	DC	D	D	D	-	-	-	-	-	-	-	-	-	-	<u>.43</u> (11.0)	BULK	
	43215-0019	04	04B1E	PEGS	E	Е	-	Е	Е	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	. <u>13</u> (3.5)	TRAY	
1	43215-0020	06	06B1D	PEGS	D	D	-	D	-	D	-	-	-	-			_	-	-	-	-	-	-	-	-	-	-	-	. <u>13</u> (3.5)	TRAY	1
	43215-0021	04	04B1D	PEGS	D	D	-	-	D	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	. <u>13</u> (3.5)	TRAY	
н																															н
G																															G
F																															F
E																															E
D		<u>CHARACTERISTICS LEGEND:</u>															D														
c	CIRCUIT SIZE (02-24) HOUSING MAT "A" = NYLON ( COLOR; I "B" = NYLON ( COLOR; I	— TERIAL 6/6,L NATUR 6/6,L	— J.L. 94V-2, RAL J.L. 94V-0,																												с
в	MOUNTING OF I = PEGS 2 = FLANGES PLATING CON "D" = 30 M.L.	MBINA									T 1	DRWN:CSLAFTER 2016/08/23 CH'KD:	2016/09/21 SCRIPTION	DUALII SYMBOI VØ =C	TY GE LS (U ) <u>4 Pl</u> ) <u>3 Pl</u> ) <u>2 Pl</u>	ACES	AL TOL S SPE( <u>mm</u> <u>±</u> ± 0.38		)) NCH  15	DRA FRY CHEC FRY	WN BY	Y	<b>1</b> DATE 12/2 DATE	28/92	sca <b>1:</b> title	1 SEL	ME ECT GLE	HE.	° © ⊂ <sub>F</sub> _Y-LOADE ADER AS T, JR. SE	SEMBLY.	В
A	"E" = 100 M.I.										SEE SHEE	CH'KD:	APPR:FSMITH Rev Des.	F7 =C	) 1 P 0 P DRA	LACE LACE AN	±	± - ± R ±1/	 2°	APPF FSM MATE	ROVED	io. ECH s dra	2012/0	02/02 T Cont <i>e</i>	DOCUME	FORM	SDA	<b>m</b> 43	215-*	SHEET NO. 2 OF 2 TARY TO MOLEX TTEN PERMISSION	-
tb Re	_frame_C_P_AM_T ev. G 2012/01/11		12	11	10		9				8		7			6			5			4				З			2	1	$\backslash$

## **Mouser Electronics**

Authorized Distributor

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

Molex: 43215-0016 43215-0002