







PRODUCT	NO.	NO.OF POS.	1   2 DIM A MAX	DIM B	SPECIAL MARKINGS	CUSTOMER RESTRICTED	CON	FIGURATION				
65039-	_001	36	3.600/91.44	3.500/88.90		+		1				
	-001	35	3.500/88.90	3.400/86.36								
	-003	34	3.400/86.36	3.300/83.82								
	-004	33	3.300/83.82	3.200/81.28								
	-005	32	3.200/81.28	3.100/78.74								
	-006	31	3.100/78.74	3.000/76.20								
	-007	30	3.000/76.20	2.900/73.66								
	-008	29 28	2.900/73.66 2.800/71.12	2.800/71.12 2.700/68.58								
	-010	20	2.700/68.58	2.600/66.04								
	-011	26	2.600/66.04	2.500/63.50								
	-012	25	2.500/63.50	2.400/60.96								
	-013	24	2.400/60.96	2.300/58.24								
	-014	23	2.300/58.24	2.200/55.88								
	-015	22	2.200/55.88	2.100/53.34								
	-016	21	2.100/53.34	2.000/50.80								
	-017 -018	20 19	2.000/50.80 1.900/48.26	1.900/48.26 1.800/45.72								
	-018	18	1.800/45.72	1.700/43.18								
	-020	17	1.700/43.18	1.600/40.64								
	-021	16	1.600/40.64	1.500/38.10								
	-022	15	1.500/38.10	1.400/35.56								
	-023	14	1.400/35.56	1.300/33.02								
	-024	13	1.300/33.02	1.200/30.48								
	-025	12	1.200/30.48	1.100/27.94								
	-026 -027	11 10	1.100/27.94 1.000/25.40	1.000/25.40 .900/22.86								
	-027	9	.900/22.86	.800/20.32								
	-029	8	.800/20.32	.700/17.78								
	-030	7	.700/17.78	.600/15.24								
	-031	6	.600/15.24	.500/12.70								
	-032	5	.500/12.70	.400/10.16								
	-033	4	.400/10.16	.300/7.62								
	-034	3 2	.300/7.62 .200/5.08	.200/5.08 .100/2.54								
65039-		<u> </u>	.100/2.54	.100/2.34				<u> </u>				
00009					<b>1</b>		1		1			
					mat'l. cod	e		rances unless rwise specified	CUSTOME	R <b>A</b>		
					ltr ecn n			.XX ±.01/.X±.3	COPY	FCI	www.fcic	onnect.com
					AY	lii		.XXX ±.005/.XX±.13	projection		ATCH HOU	
					├		.x ngles	xxx ±.0020/.xxx±.0 0° ±2°	핵 🕀 🚭		100/2.54	C.C
					<u>├</u>			CORNMAN 01/31/		product family	MINI LATCH	code
						e	ngr н	I.SUNDY 01/31/	90 00	size dwg no		213
									90 scale	A 65	5039	sheet
					sheet r	evision a	орd н	I.SUNDY 01/31/	90 1:1	+		<u>5 of 1</u>
						heet						
			1 2						3	cage o	22526	4

				1   2					<b>I</b>		3		4
F	MILITARY PRODUCT NO.		MẠDE FROM	ĶING YLE	D F	ESC P/N	CA N	GE O.	REMARKS				
65	039-001-MIL	6	5039-001	т	860	60-36	225	526					
	-002		-002	Å	l t	-35		L					
	-003		-003			-34							
	-004		-004			-33				1			
	-005		-005			-32				1			
	-006	$\perp$	-006			-31				1			
	-007	_	-007			-30							
	-008	_	-008			-29							
	-009	+-	-009			-28							
	-010	+-	-010		+	-27							
	-011	+	-011		+	-26 -25				I			
	-012 -013	+	-012		+	-25				I			
-	-013	+	-013		+	-24				I			
	-015	+	-014		+	-23				I			
-	-016	+	-015			-21				I			
	-017	+	-017			-20							
	-018	+	-018			-19							
	-019	+	-019			-18				1			
	-020		-020			-17				1			
	-021		-021			-16							
_	-022		-022			-15							
	-023		-023			-14							
	-024		-024			-13							
	-025	+	-025			-12							
	-026	_	-026			-11							
	-027	╞	-027			-10			SEE NOTE 8				
	-028 -029	+	-028		+	-09 -08							
	-029	+	-030			-07							
	-031	+	-031			-06							
	-032	+	-032			-05							
	-033	$\top$	-033			-04				I			
	-034		-034			-03				I			
	-035		-035			-02				I			
65	039-036 -MIL	6	5039-036	T	860	60-01	225	526	SEE NOTE 8				
								mat'l.			tolerances unless otherwise specified CUSTON		
								ltr e	 cn_nodrdate	<u> </u>	otherwise specified COPY		neat
								AY	<u>cn no dr date</u>	linear	.XX I.UI/.XI.3	title	
											.XXXX ±.0020/.XXX±.051	↔ MINI LATCH HOUS S. R100/2.54	ING
										angle	es <u>0' ±2'</u> Ψ <sup>-</sup>		<u>C.C.</u>
								-   -		dr engr	M.CORNMAN 01/31/90 INCH/M H.SUNDY 01/31/90	IM product family MINI LATCH	code 213
										chr	H.SUNDY 01/31/90 scale		sheet
										appd		A 65039	6 of 1
								sheet	revision	+			+
				1 0				index	sheet			cage code	
				1   2					АСАЛ		3	22526	4

PRC	DUCT NO	NO.OF POS.	DIM A MAX	DIM B	SPECIAL MARKINGS	CUSTOMER RESTRICTED	CONFIGURATION			
	5070 077		800 /00 70	.700/17.78	STYLE A			-		
	5039-037 -038	8	.800/20.32 .800/20.32	.700/17.78				-		
	-039	10	1.000/25.40	.900/22.86				-		
	-040	5	.500/12.70	.400/10.16	C			1		
	-041	8	.800/20.32	.700/17.78	D	X		1		
	-042	8	.800/20.32	.700/17.78	E			1		
	-043	6	.600/15.24	.500/12.70	E					
	-044	10	1.000/25.40	.900/22.86	A					
	-045	4	.400/10.16	.300/7.62	A			1		
	-046	9	.900/22.86	.800/20.32	A			4		
	-047	7	.700/17.78	.600/15.24	A			4		
	-048	20 3	2.000/50.80 .300/7.62	1.900/48.26 .200/5.08	A C		+	4		
	-049	8	.800/20.32	.700/17.78			+ +	4		
	-051	16	1.600/40.64	1.500/38.10	/			-		
	-052	20	2.000/50.80	1.900/48.26	F			1		
	-053	24	2.400/69.96	2.300/58.24	F			1		
	-054	19	1.900/48.26	1.800/45.72	E			1		
	-055	33	3.300/83.82	3.200/81.28	E					
	-056	7	.700/17.78	.600/15.24	E					
	-057	4	.400/10.16	.300/7.62	F			_		
	-058	12	1.200/30.48	1.100/27.94	F			_		
	-059	14	1.400/35.56	1.300/33.02	F			4		
	-060 -061	6 2	.600/15.24 .200/5.08	.500/12.70 .100/2.54	A A			-		
	-062	2	.200/5.08	.100/2.54				-		
	-063	10	1.000/25.40	.900/22.86	/			-		
	-064	8	.800/20.32	.700/17.78	G	X		-		
	-065	13	1.300/33.02	1.200/30.48	A			1		
	-066	11	1.100/27.94	1.000/25.40	A					
	-067	14	1.400/35.56	1.300/33.02	A					
	-068	21	2.100/53.34	2.000/50.80	A					
	-069	2	.200/5.08	.100/2.54	C			4		
	-070	8	.800/20.32 1.700/43.18	.700/17.78	C			4		
-	5039-072	17 7	.700/17.78	1.600/40.64 .600/15.24	STYLE H			-		
(	5059-072	,	.700/17.78		STILL II		I			
					mat'l. co	ode _	tolerances unless otherwise specified	CUSTOMER	<i>•</i>	
					ltr ecn	no dr date	.XX ±.01/.X±.3	- COPY		www.fciconnect.com
					AY		linear .xxx ±.005/.xx±.13 .xxxx ±.0020/.xxx±.05	projection	title MINI LATCH H	HOUSING
							angles 0° ±2°		S. R100/2	.54 C.C.
							dr M.CORNMAN 01/31/9		product family MINI LAT(	CH code
							engr H.SUNDY 01/31/9	90 00	size dwg no	213
					├		chr H.SUNDY 01/31/9 appd H.SUNDY 01/31/9		A 65039	sheet 7 of 1
					sheet	revision		<u> </u>		
					index	sheet				
			1 2					3	cage code 22526	4

PRODUCT NO	NO.OF POS.	DIM A MAX	DIM B	SPECIA MARKIN			CONFIG	URATION				
 			7 4 9 9 / 7 9 7 4									
 <u>65039-073</u> -074	32 3	3.200/81.28 .300/7.62	3.100/78.74 .200/5.08	STYLE .		(		1	-			
 -075	16	1.600/40.64	1.500/38.10		A E				-			
-076	25	2.500/63.50	2.400/60.96		E				-			
-077	5	.500/12.70	.400/10.16			(			1			
-078	24	2.400/69.96	2.300/58.24		A				1			
-079	27	2.700/68.58	2.600/66.04		A				]			
-080	33	3.300/83.82	3.200/81.28		A							
-081	29	2.900/73.66	2.800/71.12		A				_			
-082	5	.500/12.70	.400/10.16		A				4			
 -083	3	.700/17.78 .300/7.62	.600/15.24 .200/5.08		K E X	(			-			
 -085	9	.900/22.86	.800/20.32		E X				-			
 -086	11	1.100/27.94	1.000/25.40			ζ			1			
-087	25	2.500/63.50	2.400/60.96		A			1	1			
 -088	15	1.500/38.10	1.400/35.56		A				]			
-089	4	.400/10.16	.300/7.62		С							
-090	12	1.200/30.48	1.100/27.94		A				1			
-091	4	.400/10.16	.300/7.62		L				-			
 -092 -093	16 18	1.600/40.64 1.800/45.72	1.500/38.10 1.700/43.18		A				-			
 -093	19	1.900/48.26	1.800/45.72		A A				-			
 -095	22	2.200/55.88	2.100/53.34		A				-			
-096	23	2.300/58.42	2.200/55.88		A				-			
-097	26	2.600/66.04	2.500/63.50		A				1			
-098	28	2.800/71.12	2.700/68.58		A				]			
-099	30	3.000/76.20	2.900/73.66		A				1			
-100	31	3.100/78.74	3.000/76.20		A				-			
 -101 -102	34 35	3.400/86.36 3.500/88.90	3.300/83.82 3.400/86.36		A				-			
 -103	36	3.600/91.44	3.500/88.90		A				-			
-104	2	.200/5.08	.100/2.54		E				-			
- 105	2	.200/5.08	.100/2.54		M				1			
- 106	3	.300/7.62	.200/5.08		N				]			
– 107	5	.500/12.70	.400/10.16		N				1			
65039-108	9	.900/22.86	.800/20.32	STYLE	F			1				
				mat	'l. code		tolerances		CUSTOME	۲ <b>۸</b>		
				ltr	 ecn no dr do	te	otherwise .xx	±.01/.X±.3	COPY	FC		www.fciconnect.com
				AY			ear .xxx ±	005/.XX±.13	projection	title		
								0020/.XXX±.05	"  ⊕ ←			HOUSING 2.54 C.C.
						dr		0°±2° AN 01/31/9		product family	/ MINI LAT	<u>CH</u> c.C.
						en		r 01/31/9	90	size dwg no		213
						ch		r 01/31/9	og scale		65039	sheet
				cha	t revision	ap	DI H.SUND	r 01/31/9	<del>90</del> 1:1			/ 8 of 1
				she		+ +					+++	
		1 2							3	cag	e code 22526	4

Г		<u>і                                    </u>	1   2		, I	1	1	3		4
5 2 2 2	PRODUCT NO	NO.OF POS.	DIM A MAX	DIM B	SPECIAL MARKINGS	CUSTOMER RESTRICTED	CONFIGURATION			
	65039-109	2	.200/5.08	.100/2.54	STYLE P		1			
2	65039-110	5	.500/12.7	.400/10.16	STYLE R		1			
e e	65039-111	5	.500/12.7	.400/10.16	STYLE S		1			
t written authority from the proprietor.										A
ithout writ I.					mat'l. code Itr ecn n		tolerances unless otherwise specified .xx ±.01/.x±.3		FCI	www.fciconnect.com
form whatever is not permitted withou Property of FC1. Copyright FC1. CU					AY	lir	near .XXX ±.005/.XX±.13 .XXXX ±.0020/.XXX±.05	projection		
opyr							ngles 0* ±2*	$\Psi \lor$	S. R100 product family MINI	/2.54 C.C. LATCH   code
ŭ t					<u>├</u>	di ei	ngr H.SUNDY 01/31/9	o ———	size dwg no	213
s i						cl	nr H.SUNDY 01/31/9	a scale	A 6503	z sheet
of					sheet re	evision a	ppd H.SUNDY 01/31/9	d 1:1		
art B					index s	heet				B
- ă 🗆			1 0					-	cage code	
Form Prop			1 2			CAD		3	cage code 2252	26 4

PRO	DUCT NO	NO.OF POS.	DIM A MAX	DIM B	SPECIAL MARKINGS	CUSTOMER RESTRICTED	CONFIGURATION	
	65070 201	36	3.600/91.44	3.500/88.90	NOTE 9	NOTE 9	2	=
	<u>65039-201</u> -202	35	3.500/88.90	3.400/86.36				-
	-203	34	3.400/86.36	3.300/83.82				-
	-204	33	3.300/83.82	3.200/81.28				1
	-205	32	3.200/81.28	3.100/78.74				]
	-206	31	3.100/78.74	3.000/76.20				_
	-207	30	3.000/76.20	2.900/73.66				_
	-208 -209	29 28	2.900/73.66 2.800/71.12	2.800/71.12 2.700/68.58				-
	-209	20	2.700/68.58	2.600/66.04				-
	-211	26	2.600/66.04	2.500/63.50				-
	-212	25	2.500/63.50	2.400/60.96				-
	-213	24	2.400/60.96	2.300/58.24				1
	-214	23	2.300/58.24	2.200/55.88				_
	-215	22	2.200/55.88	2.100/53.34				_
	-216	21	2.100/53.34	2.000/50.80		<u> </u>		-
	-217 -218	20 19	2.000/50.80 1.900/48.26	1.900/48.26 1.800/45.72				-
	-218	19	1.800/45.72	1.700/43.18				-
	-220	17	1.700/43.18	1.600/40.64				-
	-221	16	1.600/40.64	1.500/38.10				-
	-222	15	1.500/38.10	1.400/35.56				-
	-223	14	1.400/35.56	1.300/33.02				
	-224	13	1.300/33.02	1.200/30.48				_
	-225	12	1.200/30.48	1.100/27.94				_
	-226 -227	11 10	1.100/27.94 1.000/25.40	1.000/25.40 .900/22.86				-
	-228	9	.900/22.86	.800/20.32				-
	-229	8	.800/20.32	.700/17.78				-
	-230	7	.700/17.78	.600/15.24				-
	-231	6	.600/15.24	.500/12.70				]
	-232	5	.500/12.70	.400/10.16				_
	-233	4	.400/10.16	.300/7.62				_
	-234	3 2	.300/7.62 .200/5.08	.200/5.08 .100/2.54				-
	65039-236	1	.100/2.54	.100/2.3+	NOTE 9	NOTE 9	2	-
	00000 200		.100/ 2.01		mat'ı. co	·		
							tolerances unless otherwise specified	
					ltr ecn		.XX ±.01/.X±.3	COPY FCI www.fciconnect.com
					AY	lir	1ear .XXX ±.005/.XX±.13 .XXXX ±.0020/.XXX±.051	projection title MINI LATCH HOUSING
						a	ngles 0° ±2°	$\Phi \Leftrightarrow$ S. R100/2.54 C.C.
						dı	M.CORNMAN 01/31/90	INCH/MM product family MINI LATCH code
							ngr H.SUNDY 01/31/90	size dwg no
						ct ar	nr H.SUNDY 01/31/90 ppd H.SUNDY 01/31/90	
					sheet	revision		
					index	sheet		
			1 2					3 cage code 4

	JCT NO NO.		2 DIM B	SPECIAL	CUSTOMER	CONFIGUR		3		
				MARKINGS	RESTRICTED		Anon			
65	039-237 8		.700/17.78	A		2				
	-238 8	.800/20.32	.700/17.78	B		1				
	-239 10 -240 5	1.000/25.40	.900/22.86	C C						
	-241 8	.800/20.32	.700/17.78	D						
	-242 8	.800/20.32	.700/17.78	E						
	-243 6	.600/15.24	.500/12.70	E						
	-244 10		.900/22.86	A						
	-245 4 -246 9		.300/7.62 .800/20.32	A A						
	-246 9	.700/17.78	.600/15.24	A A						
	-248 20		1.900/48.26	Â						
	-249 3		.200/5.08	С						
	-250 8	.800/20.32	.700/17.78	F						
	-251 16		1.500/38.10	F		+				
	-252 20 -253 24		1.900/48.26 2.300/58.24	F		+				
	-253 24		1.800/45.72	E F		+				
	-255 33		3.200/81.28	E						
	-256 7	.700/17.78	.600/15.24	E						
	-257 4		.300/7.62	F						
	-258 12		1.100/27.94	F						
	-259 14 -260 6	1.400/35.56 .600/15.24	1.300/33.02 .500/12.70	F A						
	-261 2		.100/2.54	Â						
	-262 2	.200/5.08	.100/2.54	F						
	-263 10	1.000/25.40	.900/22.86	F						
	-264 8	.800/20.32	.700/17.78	G						
	-265 13		1.200/30.48	A						
	-266 11 -267 14		1.000/25.40 1.300/33.02	A A						
	-268 21	2.100/53.34	2.000/50.80	Â						
	-269 2	.200/5.08	.100/2.54	C C						
	-270 8	.800/20.32	.700/17.78	С						
	-271 17		1.600/40.64	A						
	-272 7	.700/17.78	.600/15.24	H A						
	-273 32 -274 3	3.200/81.28	3.100/78.74 .200/5.08	A A		+				
	-275 16		1.500/38.10	Ē		+				
	-276 25		2.400/60.96	E						
65	039-277 5	.500/12.70	.400/10.16	J		2				
				Γ	mat'l. code	tolero	nces unless	CUSTOME	R 🗛	
				_	<u> </u>	otherv	rise specified	- COPY		
					Itr ecn no dr date	linear .x	.XX ±.01/.X±.3 XX ±.005/.XX±.1		title	www.fciconnect.com
				F			X ±.0020/.XXX±		₁   MINI LATC	HOUSING
						angles	0* ±2*	$\neg \Psi \nabla$	1 0. 1. 10.	0/2.54 <u>C.C.</u>
				F			RNMAN 01/31		product family MINI size dwg no	I LATCH code
				ŀ			UNDY 01/31 UNDY 01/31	/90		213 sheet
				ŀ			UNDY 01/31	/90 1:1	A  650	139   11 of 12
					sheet revision					
					index sheet				cage code	
		1	2		АСАЛ			3	225	526 4

			1	2				3		• 4
s	PRODUCT NO	NO.OF POS.	DIM A MAX	DIM B	SPECIAL MARKINGS	CUSTOMER RESTRICTED	CONFIGURATION	·		
des tiers propietaire	65039-278	24	2.400/60.96	2.300/58.24	A		2			
pro s	-279	27	2.700/68.58	2.600/66.04	A		4			
6 3 5	-280	33	3.300/83.82	3.200/81.28	A					
rite rite	-281	29	2.900/73.66	2.800/71.12	A					
0 0	-282	5	.500/12.70	.400/10.16	A					
<ul> <li>Reproduction ou communication a ce soit sans autorisation ecrite du reproduction FCI.</li> </ul>	-283	7 3	.700/17.78 .300/7.62	.600/15.24 .200/5.08	K E					
D S C	-285	9	.900/22.86	.800/20.32	E					
en o tutoi FCI.	-286	11	1.100/27.94	1.000/25.40	E					
or s c	-287	25	2.500/63.50	2.400/60.96	Ā					
t solu uction	-288	15	1.500/38.10	1.400/35.56	A					
sol-	-289	4	.400/10.16	.300/7.62	С					
	-290	12	1.200/30.48	1.100/27.94	A					
and a a	-291	4	.400/10.16	.300/7.62	L					
nt reser : forme ( ]]roits	-292	16	1.600/40.64	1.500/38.10	A					
Pr 6	-293 -294	18	1.800/45.72 1.900/48.26	1.700/43.18	A .	_				
ts strictement sous quelque fo e de c FCI. Dr	-294	19 22	2.200/55.88	1.800/45.72 2.100/53.34	A					
	-295	23	2.300/58.24	2.200/55.88	Â					
s si qe	-297	26	2.600/66.04	2.500/63.50	A					
roit ete	-298	28	2.800/71.12	2.700/68.58	A					
Tous droits Interdite so Propriete de	-299	30	3.000/76.20	2.900/73.66	A					
Pro Tot	-300	31	3.100/78.74	3.000/76.20	A					
А	-301	34	3.400/86.36	3.300/83.82	A					
	-302	35	3.500/88.90	3.400/86.36	A					
	-303	36	3.600/91.44	3.500/88.90	<u>A</u>	_				
× 0	-304	2	.200/5.08 .200/5.08	.100/2.54 .100/2.54	E M					
$\mathbf{A}$	-305	3	.300/7.62	.200/5.08	N N					
	-307	5	.500/12.70	.400/10.16	N					
¢	65039-308	9	.900/22.86	.800/20.32	F		2			
on or issue to third parties in any written authority from the proprietor						h				
					mat	.'I. code 	tolerances unless otherwise specifie		r A	
reserved. Reproduc ot permitted withou Copyright FCI.					ltr	ecn no dr date	.XX ±.01/.X:	E.3 COPY		fciconnect.com
it is a second					AY		linear .xxx ±.005/.xx			
rich rich							.xxxx ±.0020/.xx angles 0° ±2°	<sup>(X±.051</sup> ⊕ ←	MINI LATCH HO S. R100/2.54	
eser opyi							angles 0° ±2° dr M.CORNMAN 01,			<u>- 0.0.</u>   code
, not							engr H.SUNDY D1,	/31/90	size dwg no	213
FCI.								/31/90 scale	A 65039	sheet
s st ever							appd H.SUNDY 01,	/31/90 1:1		12 of 12
a tata B					shee inde			+ $+$ $+$ $+$	+ + + + + + + + + + + + + + + + + + +	
All rights strictly r form whotever is not Property of FC1. I B	L		1	2				3	cage code	4
< 4 €			• •	-		АСАЛ		- 1	22526	
							PDM: F	Rev:AY	status <mark>Released</mark>	Printed: J

Printed: Jul 28, 2005

В

А