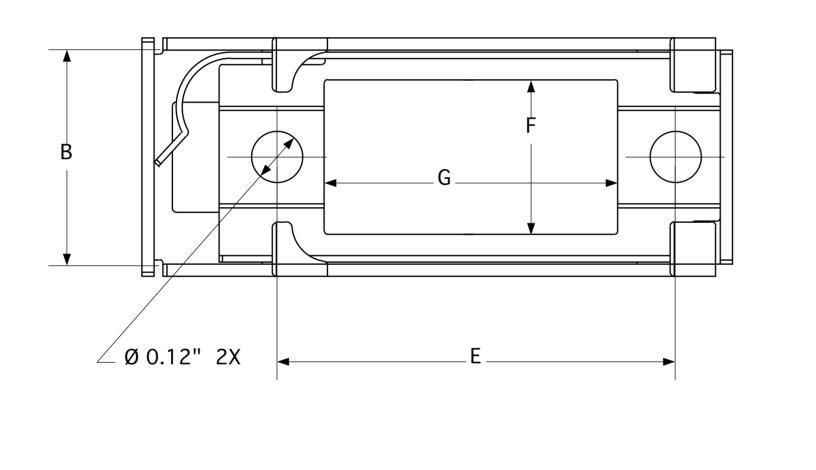
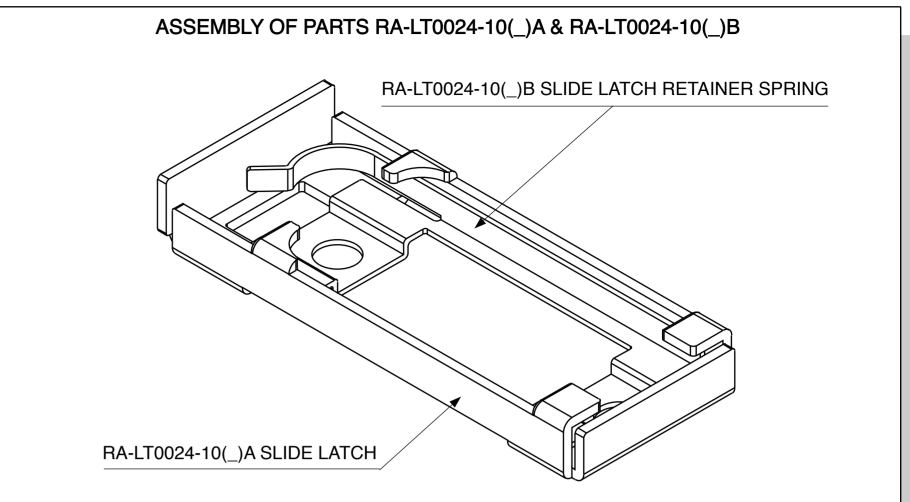


RA-LT0024-10(_) SLIDE LATCH





MATERIALS:	CONFIDENTIAL INFORMATION. THIS DOCUMENTAN	ID CONTAINED INFORMATION ARE THE	TOLERANCES	SCALE: NONE		LT0024-10(_)	
RA-LT0024-10(_)A SLIDE LATCH : Stainless Steel	PROPERTY OF RUSSTECH ENGINEERING COMPANY, RETENTION HEREOF, ACKNOWLEDGES THAT THE IN		(UNLESS NOTED)	BY Don Fieberg	BACKSH	ATCH ASSEMBLY IELL ACCESSORY	
RA-LT0024-10(_)B RETAINER SPRING	DEVELOPED OVER TIME AT SIGNIFICANT EXPENSE,			Released 11/01/20	18		
Steel	THIRD PARTIES WILL CAUSE IRREPARABLE HARM TO RECEIPT AND RETENTION OF SUCH INFORMATION, A	,	XX± .02	R U	SSTECH	DRAWING NO.	REV.
Finish, Nickle Plate.	IN CONFIDENCE, TO NOT DISCLOSE IT TO THIRD PA		XXX± .005 ANGLES: ± 2 °		neering Co.,Inc.		
ALL MATERIALS RoHS COMPLIANT.	COPIES OR DERIVATIVES THEREOF, IN ANY FORM, T	O RUSSTECH, UPON REQUEST.	CONCENTRICITY		CHNOLOGY DRIVE 111	RC11061-S	; 9
RECOMMENED HARDWARE			CONCENTRICITY		VINE, CA 92618		
#4-40 X 1/4 MAX" PAN HEAD SCREW,	WWW.RUSSTECHENGINEERING.COM	CAGE CODE 1EG24	SAME AS ABOVE		$\mathbf{VIINL}, \mathbf{CA} \mathbf{J} \mathbf{Z} \mathbf{O} \mathbf{I} \mathbf{O}$		



Both Parts come Assembled and Comprise The RA-LT0024-10(_) Slide Latch.

RUSSTECH RA-LT0024-10(_) SLIDE LATCH									
Dash Number	Connector Backshell Size	A Inches	B Inches	C Inches	D Inches	E Inches	F Inches	G Inches	Max. Weight (lbs)
101	1	1.45	0.52	0.58	0.22	0.98	0.39	0.73	0.010
102	2	1.78	0.52	0.58	0.22	1.31	0.39	1.06	0.011
103	3	2.32	0.52	0.58	0.22	1.85	0.40	1.60	0.013
104	4	2.96	0.52	0.58	0.22	2.50	0.40	2.25	TBD
105	5	2.87	0.63	0.69	0.22	2.40	0.51	2.15	0.015
106	6	2.97	0.69	0.75	0.22	2.50	0.56	2.27	0.016

NOTES: Refer To Drawing Dimension References A Through G.

1. No Mounting Hardware Included.

CUSTOMER PART NUMBER EXPLANATION

(_)(_)-LT0024-10(_)•	FOR CONNECTOR & BACKSHELL SIZE
	COMPONENT TYPE (See Explanation Below)
	SCD NUMBER
	BASE PREFIX

10 Refers To The Slide Latch Assembly Consiting Of The -10() A Slide Latch And The -10() B Retainer Spring, When Assembled Together Form The Working Slide Latch Component.

20 Refers To The -20() Slide Latch Receiver Plate That Forms The Mating Component To The Slide Latch Backshell Accessory(See Drawing RC11063-S)