



RA-LT0024-20(_) SLIDE LATCH RECEIVER										
Dash Number	Connector Backshell Size	A Inches	B Inches	C Inches	D Inches	E Inches	F Inches	G Inches	H Inches	Max. Weight (lbs)
201	1	0.98	0.17	1.23	0.46	0.50	0.20	0.73	0.39	0.003
202	2	1.30	0.17	1.56	0.46	0.50	0.20	1.06	0.39	0.003
203	3	1.85	0.17	2.10	0.46	0.50	0.20	1.60	0.40	0.004
204	4	2.50	0.17	2.75	0.46	0.50	0.20	2.25	0.40	TBD
205	5	2.40	0.17	2.65	0.57	0.61	0.20	2.15	0.51	0.005
206	6	2.50	0.17	2.75	0.63	0.67	0.20	2.27	0.56	0.005

NOTES: Refer To Drawing Dimension References A Through H.

1. No Mounting Hardware Included.

**CUSTOMER PART NUMBER EXPLANATION** 

(_)(_)-L1	0024-20(_) FITS CONNECTOR & BACKSHELL SIZE
	COMPONENT TYPE (See Explanation Below)
	SCD NUMBER
	BASE PREFIX

10 Refers To The Slide Latch Kit Consiting Of The -10() A Slide Latch And The -10() B Retainer Spring, When Assembled Together Form The Working Slide Latch Component. (See Drawing RC11061-S)

20 Refers To The -20() Slide Latch Receiver Plate That Forms The Mating Component To The Slide Latch Backshell Accessory.

FION ARE THE CEIPT AND CONFIDENTIAL, HEREOF TO	TOLERANCES	SCALE: N	RA-LT0024-20(_)				
	(UNLESS NOTED)	BY Don Fieberg		RECEIVER, SLIDE LATCH BACKSHELL ACCESSORY			
	DECIMALS:	Released 11/	01/2018				
NT, BY THE H INFORMATION	XX± .02 XXX± .005		RUS	SΤ	ЕСН	DRAWING NO.	REV.
, AND ALL EST.	ANGLES: ± 2 °	$\left( \mathbf{S}^{\prime}\right) $			Co.,Inc.		9
	CONCENTRICITY		16 TECHN	IOLOGY	DRIVE 111	RC11063-S	
i24	SAME AS ABOVE		IRVIN	NE, CA 92618			_