_	4	I		3	4		2	1		1		
	<u>۔</u> آسر	<u>г</u> р	37.0					Hatch Length	(Y)			
		H-BK-24	24" stroke					Hatch Weight	()			
	33.0					÷		Distance from hinge	(X)			
в		H-BK-20 20" stroke						Force on Hatch Lift	(F)			
					OI			(Y x W)/X = Force (400 lbs. Max) (60X200)/30 = 400 lbs.				
		H-BK-18 18" s	troke									
						H-B	K-**		HB-BK-	_**		
₽		29.0 H-BK-16 16" stroke				BK=Brac	lift, 12VDC kets included		HB=Hatch Lift, 24VDC BK=Brackets included			
							ke length	Capital Other las	**= Stroke length			
						2. Standard Hatch 3. Standard brack	lifts come with (ets "BU-5", low p	1) pull pin "F571 profile type, other	" that can be used at bracket types availab	either end for release		
		H-BK-12 12" stroke				6. For all modified	models, the last or custom mode	two numerical needs, the last two n	umbers represent the numerical numbers wil	I log the special mode	el.	
А				•		8. Max lifting weig	ht of 400 lbs. sin	ngle lift. Use the f	to the retracted lengt formula to calculate for e hinge, to the upper		ft.	
		H-BK-8 8" stroke				10. Bracket mount 11. Use single roc	ting holes for $\frac{1}{4}$ "	or #14 screws.	5, 11			
		20.0			ru	AWN SS	12/6/2023	LECTRO	ΟΤΔΒ	Linear Devices Corp. 11126 Air Park Rd. S Ashland, VA. 23005	Suite G	
		H-BK-6, 6" stroke			CH	ECKED	Π	TLE		(804)368-8428	^	
					MF	G		H-BK Series, Actuator Sizing Guide				
		H-BK-4			AP	PROVED	1 1	SIZE	DWG NO		REV	
		4" stroke			_		1 1	B .25	MD-120823	SHEET 1 OF 4	F	
	4	1		3	4		2			1		