



H-BK--****

H=Hatch lift, 12VDC
 BK=Brackets included
 **= Stroke length

HB-BK--****

HB=Hatch Lift, 24VDC
 BK=Brackets included
 **= Stroke length

- Standard Hatch lifts come with 6' cable. Other lengths available upon request.
- Standard Hatch lifts come with (1) pull pin "F571" that can be used at either end for release.
- Standard brackets "BU-5", low profile type, other bracket types available upon request.
- 12 and 24 VDC models, .562" (14.27 mm) p/sec. speed.
- On all standard models, the last two numerical numbers represent the stroke length.
- For all modified or custom models, the last two numerical numbers will log the special model.
- For total length extended, add the stroke length to the retracted length shown.
- Max lifting weight of 400 lbs. single lift. Use the formula to calculate force on the hatch lift.
- "Distance from hinge" (X) is the distance from the hinge, to the upper mount of the hatch lift.
- Bracket mounting holes for 1/4" or #14 screws.
- Use single rocker switch "SF-HL" to deploy and retract.

| | | | | | |
|----------|-----------|------------------------------------|-----|----------------------------|-----------|
| DRAWN | 12/6/2023 | LECTROTAB | | Linear Devices Corp. | |
| RUSS | | | | 11126 Air Park Rd. Suite G | |
| CHECKED | | TITLE | | Ashland, VA. 23005 | |
| QA | | | | (804)368-8428 | |
| MFG | | H-BK Series, Actuator Sizing Guide | | SIZE | DWG NO |
| APPROVED | | | | B | MD-120823 |
| | | SCALE | .25 | SHEET 1 OF 4 | |