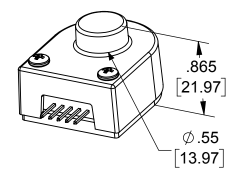
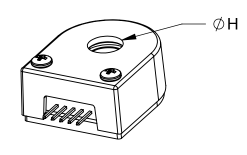
**E-OPTION COVER** (EXTENSION FOR SHAFT LENGTHS UP TO .805 [20.45])

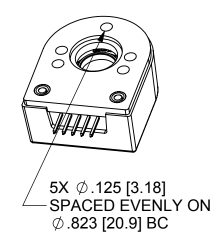


H-OPTION COVER (HOLE FOR SHAFT LENGTHS OVER .805 [20.45])

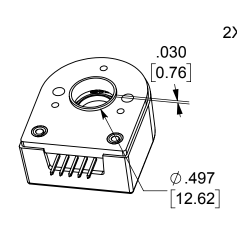


H = .375 [9.53] FOR SHAFT SIZES  $\leq \emptyset$ .315 [8] H = .500 [12.70] FOR BORE SIZES  $> \emptyset$ .315 [8]

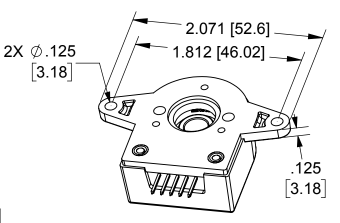
## 3-OPTION BASE (LARGER MOUNTING HOLES)



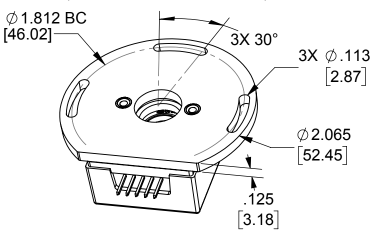
A-OPTION BASE (ALIGNMENT BOSS)



**G-OPTION BASE** (1.812 MOUNTING)



R-OPTION BASE (ROTATIONAL MOUNTING)



REQUIRES ADDITIONAL .125 [3.18] SHAFT LENGTH