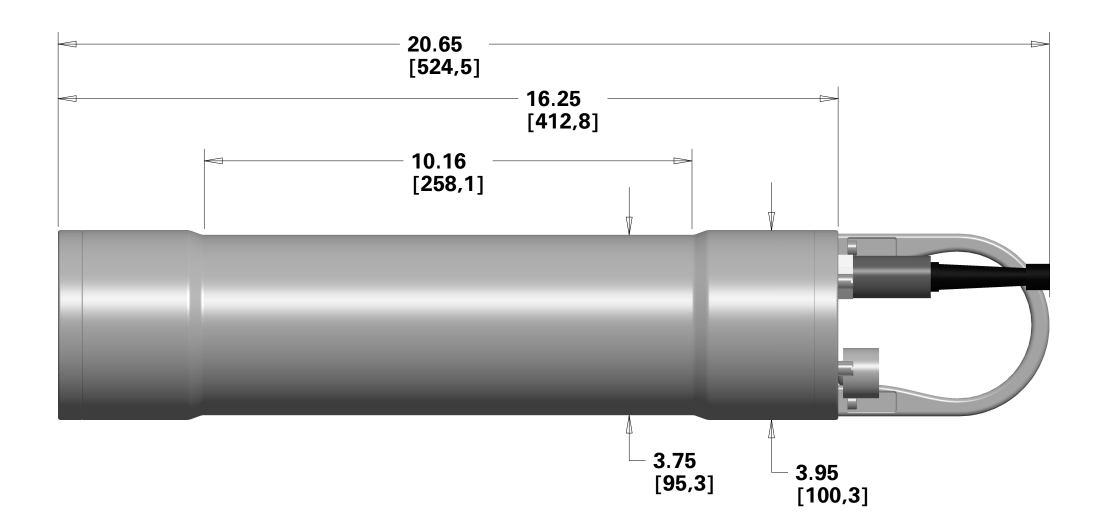
PART SPECIFICATIONS		
QTY PER ASSY	MATERIAL DESCRIPTION	REMARKS





REV	DATE	DESCRIPTION	BY	СК			
REVISIONS							

TOLERANCES

(EXCEPT AS NOTED)

O LINEAR:  $X.XX = \pm .020^{\circ} [X, X = \pm 0.51]$   $X.XXX = \pm .005^{\circ} [X, XX = \pm 0.13]$   $X.XXXX = \pm .001^{\circ} [X, XXX = \pm 0.03]$ O ANGLE  $x^{\circ} = \pm 2^{\circ}$ ,  $x.x = \pm .5^{\circ}$ 

• ALL SURFACES ----->

O ALL JOINT ACCS IMMI
O ALL DIMENSIONS ARE IN INCHES [MM]
O ALL CIRCULAR FEATURES ON COMMON
CENTERLINES ARE CONCENTRIC WITHIN .001\*
O BREAK ALL SHARP EDGES R .005 [,10] MINIMUM

		REVISIONS				
/	l	DATE	3/31/17	Sequoia Scientific, Inc 2700 Richards Road Bellevue WA 98005 VSF_NIMH_BATTERY_PACK_DIMENS		
	l	DRAWN BY	RS			
	l	ENGINEER	HCP			
	l	APPROVED				
	l	DRAWING SIZE	В			
	l	SHEET	1 OF 1	DRAWING NIMH_BATTERY_CASE_ASSY_VSF		
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