



I L C M V A P 6 1 0 2 5 0 0 2    R E V   A    E C N   5 7 5 2

\* Parallel pins  
ISO 2338,  $\varnothing 6$  [.24] h8X16

\*2X Parallel pins  
ISO 2338,  $\varnothing 3$  [.12] h8X10

\*Hexagon SHCS  
ISO 4762 M6X10

\*4X Hexagon SHCS  
ISO 4762 M5X10

$\varnothing 6$  [.24] H7 THRU  
 $\oplus .02$  [.0008]

4X  $\varnothing 6.6$  [.26] THRU  
 $\perp \varnothing 11$  [.43]  $\nabla 7$  [.28]

$\varnothing 80$  [3.15]

$\varnothing 25$  h8  
[.98]

$\varnothing 40$  [1.57]

4X  $\varnothing 5.5$  [.22] THRU  
 $\perp \varnothing 10$  [.39]  $\nabla 5.4$  [.21]

Hole for mounting  
from top

Hole for mounting  
from bottom

8.84  
[.35]

7  
[.28]

4X  $\varnothing 3$  [.12] H7  
 $\oplus .02$  [.0008]

**CAD CONTROL  
DRAWING**



VEKTEK, INC.  
1334 E. SIXTH AVE. P.O. BOX 625  
EMPORIA, KS. 66801 U.S.A.

A	5752	RELEASE	ALS	10/22/25	Vap61025002	A	IMPAOT, RC, PQO, ISO-40
REV	IN ACCORDANCE WITH ECN	EFFECTIVE DATE	REVISED BY	DATE	REFERENCE MODEL	REF REV	
DRW BY:	ALS	<b>DRAWING STATUS: Released</b>			TOLERANCES DO NOT APPLY	UNITS	SIZE
DATE:	7/1/25	PRODUCTION APPROVED FOR RELEASED STATUS ONLY			DIMENSIONS ARE NOMINAL	mm [inch]	B

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FORM FEG036, Rev. C

NOTES:  
1. \*Items are included