



ILCMVAP61025033 REV A ECN 5752

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

*2X Parallel pins
ISO 2338, $\varnothing 6$ [.24] h8X16

4X Hexagon SHCS
ISO 4762 M6X12

*4X Hexagon SHCS
ISO 4762 M8X20

SECTION A-A

NOTES:
1. *Items are included

$\varnothing 6$ [.24] H7 $\nabla 10$ [.39]
 $\oplus .02$ [.0008]

4X $\varnothing 6.6$ [.26] THRU
 $\sqcup \varnothing 11$ [.43] $\nabla 6.5$ [.26]

45°

5
[.20]

60
[2.36]

84
[3.31]

$\varnothing 50$ [1.97]

4X $\varnothing 9$ [.35] THRU

105
[4.13]

123
[4.84]

$\varnothing 63$ H8
[2.48]

**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	VAP61025033\	A	IMPAQT, RC, PQ9020, ISO-50		
REV	IN ACCORDANCE WITH ECN	EFFECTIVE DATE	REVISED BY	DATE	REFERENCE MODEL	REF REV			
DRW BY:	ALS	DRAWING STATUS: Released			TOLERANCES DO NOT APPLY	UNITS	SIZE	ILCMVAP61025033	REV A
DATE:	7/3/25	PRODUCTION APPROVED FOR RELEASED STATUS ONLY			DIMENSIONS ARE NOMINAL	mm [inch]	B		

FORM FEG036, Rev. C