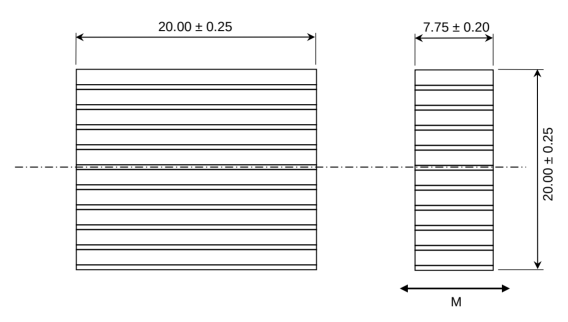
CONFIDENTIAL & PROPRIETARY INFORMATION

This document contains Confidential and Proprietary Information of Alliance LLC, and all design, manufacturing, reproduction, use, and sale rights of such information are expressly reserved

ALL DIMENSIONS ARE IN MM

Alliance LLC



NOTES:

1. MATERIAL: C-8 WITH STEEL SPACERS

2. MAGNET PROPERTIES:

Br: 3,700-4,100 G Hc: 2,500-2,900 Oe Hci: 2,600-3,100 Oe

T max: 80 C

			1450 CLARK DRIVE, VALPARAISO, INDIANA 46385			
		TOLERANCES (UNLESS OTHERWISE NOTED)	DESCRIPTION: Ferrite Multipole Latch Magnet			
Rev	Description Dated		DECIMAL METRIC $X.XX = \pm .01$ $X.X = \pm .25$	LATCH MAGNET		P/N: YB-108-1
			$X.XXX=\pm .005 \;\; X.XX=\pm .13$ $\frac{ANGLES}{\pm .5^{\circ}}$ DO NOT SCALE DRAWING	GRADE: C-8	Dwg by: BT	REV LEVEL: A
				COATING: None	Apr by: DV	Apr. Dated: 03-13-2020