
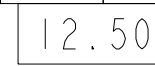
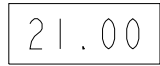


LAYOUT NO.		2214L1338/2214H1334	
SIM. PARTS		UNLESS OTHERWISE SPECIFIED	
INTERPRET DRAWING PER ASME Y14.5-2018 ALL DIMENSIONS IN MILLIMETERS. ALL OTHER TOLERANCES: ±0.40 ON 2-PLACE DECIMALS ±0.8 ON 1-PLACE DECIMALS ±1° ON ANGULAR DIMENSIONS		8.9/√ ALL MACHINED SURFACE FINISHES ALL MACHINED INSIDE CORNERS 0.80 RADIUS. BREAK ALL SHARP EDGES. REMOVE ALL BURRS, FINS, FLASH & PROJECTIONS	
REVISIONS			
A	RELEASED 2214VI400 FOR PROTOTYPE	ECN-201114 14-JUL-23	HTK MN
B	B1: DIMENSION WAS 13.0 B2: GD&T ADDED B3: GD&T UPDTAED B4: GD&T REMOVED B5: UPDATED DATUM REFERENCE FRAME B6: ADDED TO QCC ITEM LIST	ECN-201521 22-AUG-23	PU MN
C	RELEASED 2214VI400 FOR PRODUCTION C1-UPDATED DATUM REFERENCE FRAME C2-REMOVED DATUM A REFERENCE C3-REMOVED  1.4 Y C4;C5-DIMN WERE  &  C6-CHAMFER WAS 1.5 X 45° C7;C9-REMOVED CHAMFER 1.5 X 45° & ADDED DETAIL B, DIMN Ø150.00 C10-UPDATED NOTE 3	ECN-204788 27-NOV-23	HTK MN
D	UPDATED FINISH DRAWING TO ACCOMMODATE LATEST CREO CAST MODEL MODIFICATIONS	ECN-208763 06-MAY-24	HTK MN

