



UNLESS OTHERWISE SPECIFIED:
 NO DIM, $\pm 0.060"$ TO MODEL
 0.XX: $\pm 0.02"$ 0.XXX: $\pm 0.010"$
 ANGLES: $\pm 1^\circ$
 HOLE ϕ : $\pm 0.020"$ TO MODEL
 HOLE \oplus : $\pm 0.010"$ TO MODEL

MASS = lb			
Drawing Title: 3LHS/1LHS/DXS SMALL FRAME			
Part Number: N/A		Revision: 0	
Material: N/A			
Finish: N/A			
Drawn by: FEPI		Checked/Approved by: JLT	
Scale: 1:15	Sheet: 1 of 1	Date: 6/25/2020	Units: IN

MODELS
3LHS/1LHS 220
1LHS230
3LHS/1LHS/DXS 420
3LHS/1LHS/DXS 430
3LHS/1LHS/DXS440
3LHS/1LHS/DXS 450



This drawing and any information contained within are the confidential and copyright property of Phase Technologies, LLC © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of Phase Technologies, LLC.