

	REV.	REVISION DESCRIPTION	DRAWN	CHECKED	DATE	COMMENTS:	nAMM	INITI	ED DVNE
DIMENSIONS ARE IN INCHES TOLERANCES:	Α	SUBMITTALS SENT	ASR		//				ER DYNE
ANGULAR ±2.50° ONE-PLACE ±0.5 TWO-PLACE ±0.13								SYSTEMS, INC 676 E. Ellis Rd., Norton Shores, MI 4944 Phone: 231-799-8760 Fax: 231-799-9691	
PROPRIETARY AND CONFIDENTIAL								1110110. 201-	777-0700 Fax. 231-777-7070
THE INFORMATION CONTAINED IN							PART NO.		
THIS DRAWING IS THE SOLE									
PROPERTY OF INTER DYNE SYSTEMS.								SBC	3 <i>51</i> 0
ANY REPRODUCTION IN PART OR								SDC	JJ40
AS A WHOLE WITHOUT THE WRITTEN						OTV. NI / A			
PERMISSION OF INTER DYNE						QTY: N/A	MATERIAL: 180	• 4	FINISH, 204 #4
SYSTEMS IS PROHIBITED.						•	MATERIAL: 180	7A	FINISH: <b>304</b> # <b>4</b>