8	7	5	4	3			
PART NO.					REVIECN NO	REVISIONS DESCRIPTION BY DATE APP	YD BY
POWERDRIVE V2 MOUNTING PARAMETERS							
FRESH AND SALTWATER MODELS							
		BOTTOM VIEW					
		18-5/16					
		TOTAL LENGTH					
			12-15/16 — ———— DUNTING SURFACE				
			IRED ON BOAT DECK				
DEPLOY-ASSIST LEVER—	RUB RAIL OF BOAT MUST NOT COME— PAST CUT-OUT IN BASE EXTRUSION		8-1/4			—USE THESE 6 HOLES WHEN MOUNTING A POWERDRIVE V2	
DEPLOY-ASSIST LEVER— ON 2007 MODEL YEARS AND NEWER.	TASI CUITUUI IN DASE EXIKUSIUN	2-13/16 4-1/8				ON A BOAT THAT PREVIOUSLY HAD A 2006 MODEL YEAR OR EARLIER POWERDRIVE MOTOR	
	- 7	/ 6 🛏				ATTACHED. OTHERWISE INTERFERENCE MAY OCCUR	
						ON DEPLOY-ASSIST LEVERS ON 2007 MODEL YEARS AND	
						NEWER MOTORS. FOR NEW INSTALATIONS EITHER BOLT	
					Ţ	PATTERN MAY BE USED.	
6-13/16 SIDEPLATE WIDTH							
MOUNTING SURFACE REQUIRED ON BOAT					5 - I / 4		
DECK EXTRUSION WIDTH							
WIDIN							
<u> </u>	H :		F		<u> </u>		
			,				
	I - 5/8						
				Ø 11/32 TYP 12 HOLES			
_	USE THESE 6 HOLES WHEN	4-1/8		ACCEPTS EIT 1/4 OR 5/16 MOUNTING HA			
	MOUNTING ALL POWERDRIVE OR POWERDRIVE V2 MOTORS ON A FIRST TIME MOTOR		8 - I / 4		_		
	INSTALATION BOAT	l	5 . , .				
		EXTRUSION LENGT	П			TO TEN TO	JE 2
						JOHNSO OUT DO	
				DRAWN BY: DATE:	NONE	PART NAME: POWERDRIVE/POWERDRIVE V-2 MOUNTING TEMPLATE s	D
			TOLERANCES: UNLESS OTHERWISE SPECIFIED .XXXX \pm .010 .X \pm .015 .XXX \pm .000 FRACTIONAL \pm 1/64 .XX \pm .010 ANGULAR \pm .030' ANGULA		ERIAL:		V .:
	į		QUALITY REQUIREMENTS: Circled dimensions are critical. Dimensions marked * require Proof of Quality with each shipment.	Shall be RoHS compliant per european community directive (2002/95/EC) CHECKED BY: CHECKED BY:		SCALE: X = X SHEET OF U/M:	IN.
8	7 6	5	4	3		2	