

alists in Package Pumping Solu	utions	DRAWN:	PL		D PUMPS		TITLE:
Modal Crescent (Cnr Baile Road)		CHECKED:	MPW	ALLILI			
Canning Vale, WA 6155	-	APPROVED:	LAS	PROJECT:			
Telephone: (08) 9350 1000		DATE: 28/02/14					
• • • •		CHECKED: MPW APPROVED: LAS PROJECT					
Veb: www.alliedpumps.com.au		TOLERANCE:	N/A				DRG No.:
D IN WHOLE OR IN PART WITHOUT THE /IUST CARRY ALLIED PUMPS DESIGNATION.		PAGE SIZE:	A3				
8 9 1	0	11	12	13	14	15	

16	17	18	3	19	20	
				BOARD A		
		10	1	OVERTEMP 1		A
		30	- 3	COMMON		
		50	- 5	OVERLOAD 1	No	
			7	COMMON	PUMP No.	
			9	SEAL PROBE		
			11	COMMON <i>13</i>		В
			13	15 AUDIBLE ALARM 12V, 200mA		
			17	NOT USED		
			19	NOT USED	E	
			21	CRITICAL FAULT	OUTPU	
			23	FAULT COMMON	∠ FC	C
		20	2	OVERTEMP 2	FAULT VFC OUTPUT	
		40	4	COMMON		
		60	6	OVERLOAD 2	. 2	
			8	COMMON	PUMP No.	D
			10	SEAL PROBE	n a	
		\sim	12			
			14	LEVEL 1 (LOW ALARM) LEVEL 2		
		TES	16	LEVEL 2 (STOP) LEVEL 3		
		REFER TO NOTES	18 20	(DUTY START) LEVEL 4	LEVEL INPUT	E
		EFER	20	(STANDBY START) LEVEL 5	LEVE	
		RE	24	(HIGH LEVEL) COMMON (REFERENCE)		
				BOARD B		F
			1	– AUX VFC		
			3		VFCs	
			5		AUX. OUTPUT VFCs	
			7	FAULT COMMON NON CRITICAL	 0UT 	G
			11	FAULT COMMON	& AU	
			13	AUX. INPUT +	FAULT	
			15	COMMON	ш.	
			17	PRESSURE 1		
			19		PUMP No. 1	H
			21 23	NO-FLOW 1 COMMON	PUMP	
			ر <i>ک</i>	CONTION		
			2	LEVEL 6		
			4	LEVEL 7		
			6	LEVEL 8 LEVEL 9	LEVEL INPUT	
			0 10	LEVEL 9	LEVE	
			12	COMMON		
			14	ANALOGUE LEVEL INPUT +		
			16	ANALOGUE LEVEL INPUT –		J
			18	PRESSURE 2	0. 2	
			20 22	COMMON NO-FLOW 2	PUMP No.	
			24	COMMON	B	
						K
IUUIK				PUMP CONT		
				CHEMATIC		
		v v i i \ i i N	J			
					REV.:	
L2300)-XxxxE				IVEV	A
16	17	18	3	19	20	