tekmar® - Job Record



J44408/09

Mixing Expansion Module 444

Control Name	e / Location -	Connected to							
		Terminal	s Syst	em Pump	Floating Actio	n Motor	Modulating	Device	
DIP Switch Settings (circle/fill-in the actual setting)		Label							
		Make							
0-10 V (dc) 2-10 V (dc) Actuator Variable		Model							
		Notes							
		VA		N/A			N/A		+3 VA
Yes No	S) Si Ve	Mix % Out tn4 For product instruct see brochure. Mixing Expansic Variable Speed Modulating	A 1/3 hp 0-10 V (dc) G hp Actuator Actuator Meets Cla ICES, FC0 Power ttN4 System Pump and Module 444 / Floating Action / Floating Action / Floating Action / Comparison of the comparison of	tektra 1018-01 1-2-10 V (dc) Variable ss B: Canadian C Part 15 Wood Strain No Power 7 8 9 Mod Com Mix			rem pump iable pump nect to ground ised wires!		
Terminals	tN4	О	R	Mix Sensor	Name	Mix S	ystem Pump	Injection	Pump
Bus #		N/A	N/A	N/A	Label				
Source					Make				
Location					Model				
					Amps		(Max. 5 A)	(Max. 2.	4 A)
					Design Flow				
					Design Head	d			

Blank job records can be downloaded from the tekmar website at http://www.tekmarcontrols.com



tekmar Control Systems Ltd., Canada tekmar Control Systems, Inc., U.S.A. Head Office: 5100 Silver Star Road Vernon, B.C. Canada V1B 3K4 (250) 545-7749 Fax. (250) 545-0650 Web Site: www.tekmarcontrols.com