## **tekmar<sup>®</sup> - Job Record** Mixing Expansion Module 440

tN4

**J440** 08/09

Control Name / Location			. Connected to Zone Ma	anager	
Terminals	Float	ing Action Motor		Mix Supply Sensor	
Label					
Make					
Model					
Notes					
VA				N/A	+
		Floating Output: 24 V (ac) 8 VA 51	Opn Cls R R 52 53 54 55		
		Power	red Output No power tekmar <sup>®</sup> Mixing Expansio	on Module 440	
Dip Switch Settings (circle / fill-in the correct setti Mixing Operation Variable Floating Speed Injection	,	Variable / Floating	<ul> <li>Power</li> <li>System Pump</li> <li>Mix % Out</li> <li>Open</li> <li>Close</li> </ul>	c tektra 10	9 US 000-02
System Notes:		Class B: Canadian FCC Part 15			np: 115 V (ac) 2.5 A ating: 115 V (ac) 5 A
	Made in	Canada 2.5 A 56 Pump Fuse Variabl	`		7.5 A (max)
		€			
		Terminals	Injection Pump	Mix System Pump	Add Total Amps
		Label			to Zone Manager
		Make			Total
		Model			Total Amps
		Amps	(Max. 2.5 A)	+ (Max. 5 A)	=
		Design Flow			<u>ן                                     </u>
		Design Head			Max. 7.5 Amps

## Notes:

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



tekmar Control Systems

2 of 2

