

Power: 24 V (ac) $\pm 10\%$, 50/60 Hz, X VA Sensor Voltage Limit: 5 V (dc) maximum	H3017A 10850AR
Meets Class B: Canadian ICES-003, FCC Part 15 Designed an assembled in	d n Canada
Power	
Communication	1
Low Battery	:
f I	
Link	
tekmar [®]	l age
Wireless Outdoor Sensor 087 Receiver	
1 2 3 4 OFF OFF OFF 10K OFF ON OFF OFF 10K OFF ON OFF SK OFF ON OFF SK OFF ON OFF SK OFF OR OFF SK OFF OR OFF SK OFF OR OFF SK OFF OR OFF SK OFF SK OFF OR OFF SK O	sor TYPE 2 (tekmar) TYPE 3
Power Sensor OFF OFF ON 20K	

tekmar Control Systems Ltd.			
tomma: common cyclomic atan			
Part No: N/A	Part Rev: A	Drawing Version: 2	2
107901 SunStat Connect Labels			
Drawn by: BK/SS	Scale: 1x	Date: July 22, 2015	
T1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			

The information and drawings contained herein are the sole property of tekmar Control Systems Ltd. and shall not be disclosed to 3rd parties without the express written consent of tekmar.