







SENSORWORX®

May 1, 2020

Federal Communications Commission
Authorization and Evaluation Division

RE: FCC ID: 2AVRY-SWX0003, Wireless Power Pack Label Sample

		SWX-950-AX-D2				DATE CODE	
SENSORWORX		Hybrid Wireless / Wired Power Pack Controller - Aux. Input & Dimming				200330 Scan for instructions	
AC SUPPLY INPUT: 120VAC or 277VAC, 50/60 HZ		FOR CONTROL OF FOLLOWING LOADS:					
POWER OUTPUT: 18 VDC, 150 mA		20A @ 120V Gen. Purpose (Plug Load)					
FCC ID: 2AVRY-SWX0003		20A @ 120/277V Tungsten / Ballast					
IC: 25012-SWX0003		16A @ 120/277V LED Driver					
HVIN: 830-46C-00002		1HP Motor Load					
		SUITABLE FOR PLENUM USE					
CLASS 1	BLK: 120 VAC	} (use 24 AWG, 90°C or longer wires)	CLASS 2	RED: 18 VDC	BLK: COMMON		
	YEL: 277 VAC			WHT: SENSOR INPUT			
	WHT: NEUTRAL			BRN: AUX. SWITCH INPUT			
	BLU(2): RELAY CONTACTS (connect one to line & one to load)			YEL: RELAY STATUS			
				VIO: 0-10V DIMMING +			
		MADE IN THE USA		TECHNICAL SUPPORT:			
Energy Management Equipment E494745				203-678-4224			

Best Regards,

William Fassbender
BLP Technologies
Sensorworx
2a Research Parkway
Wallingford, CT 06492
(203) 678-4224 Ext. 110
bill@sensorworx.com



BLP Technologies, Inc.
2a Research Parkway, Wallingford, CT 06492
203-678-4224 | sensorworx.com