

MATERIAL: TRANSPARENT VINYL (SELF ADHESIVE LABEL)  
 Labels must be created from an agency approved tamper proof labeling system  
 such as "UL Recognized component marking and labeling system (example: UL PGGU2) or equivalent.  
 Label and adhesive must be rated for surface it is applied to (painted metal or ABS plastic),  
 Label and adhesive must be rated for 60 degrees C minimum. Labels must meet UL 1647 Permanence of Marking Test.

REVISIONS				
ECO	REVISION	REV DESCRIPTION	APPROVED	DATE
	A	ORIGINAL		

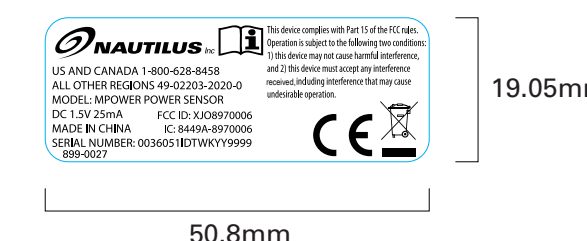
COLOR:  DIE LINE  
 REPRESENTS WHITE

FINISH: W/PP COATING

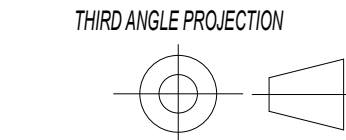
SERIAL NO. FORMAT

XXXXXX - SKU  
 VVV - NLS Vendor code  
 WKYY - week/Year  
 9999 - Machine made that production run

PLACEMENT



METRIC



TOLERANCES

X	± 3	DESIGNED	D.LOVELY
XX	± 0.5	DRAWN	D.LOVELY
XXX	± 0.25	DATE	06/26/2009
XXXX	± 0.1	SIZE	C
ANGULAR	± 1°	PART NO.	899-0027

INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994

DO NOT SCALE DRAWING

MPOWER POWER SENSOR SN LABEL

REV. A