

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

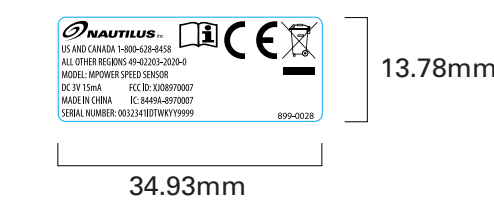
SERIAL NO. FORMAT

XXXXXX - SKU

VVV - NLS Vendor code

WKYY - week/Year

9999 - Machine made that production run



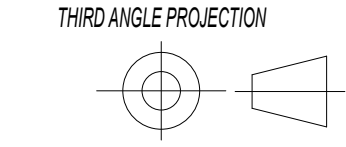
34.93mm

13.78mm



NAUTILUS, INC. 16400 SE NAUTILUS DRIVE, VANCOUVER, WA 98683

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.	899-0028

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

DO NOT SCALE DRAWING

MPOWER SPEED SENSOR SN LABEL

REV. A

SCALE: 1:1

SHEET 1 OF 1

METRIC\_C\_REV 0

This document is the property of Nautilus, Inc. It may not be reproduced in whole or part, provided to third parties, or used for any purposes other than the performance of work for Nautilus, Inc. without written authorization. All rights are reserved, including copyrights. Nautilus, Inc. It may not be reproduced in whole or part, provided to third parties, or used for any purposes other than the performance of work for Nautilus, Inc. without written authorization. All rights are reserved.