ITEM NO. PART NUMBER DESCRIPTION QTY. REVISIONS REV. DESCRIPTION DATE APPROVED CHANGE_NUMBER ΒY LABEL, PRODUCT, TM SENSOR INITIAL RELEASE 01AUG2019 DKS .020 A BM C2 (2X R.100)-**Enlarged for** proofing Made in Mexico 100% size _.270 (.030) LAMINATE THICKNESS INCLUDES FACESTOCK + ADHESIVE + LINER NOTES:

1 OUTLINE DRAWING ONLY. SEE MARKETING'S LABEL TEMPLATE FOR TEXT/GRAPHICAL CONTENT 2 C DIMENSIONS CRITICAL TO FIT OR FUNCTION (2X) 3 LÅBEL MUST PERMANENTLY ADHERE TO COVESTRO MAKROLON RW2407-010226 POLYCARBONATE PLASTIC UITH AN SPI C3 FINISH.

4 LABEL DURABILITY PER UL LABELING SYSTEM PGDQ2/8.

5 PRINTING KEEP-OUTS IN RED COLOR DASHES: N/A

6 THE SUBSTANCES USED IN THIS COMPONENT MUST CONFORM TO THE CURRENT REVISION OF EATON'S SUPPLIER EXCELLENCE MANUAL AND ROHS SPECIFICATION CL-ES-1025

7 DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5-1994

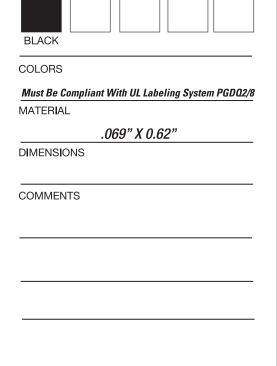
8 FOR ALL DIMENSIONS, REFER TO THE 3-D ELECTRONIC CAD MODEL WITH FILE NAME 0800-TMsensorLabel-XX

9 SURFACES IN THE ELECTRONIC CAD MODEL ARE AT THE NOMINAL LOCATION UNLESS OTHERWISE SPECIFIED 10 UNLESS OTHERWISE SPECIFIED: -ALL UNTOLERANCED DIMENSIONS TO BE BASIC -SURFACES TO BE MEASURED $\boxed{}$.020 A $\boxed{}$ B $\boxed{}$ C EXCEPT DATUM FEATURES 11 FASSON® MZ0102 WHITE PET LABEL STOCK. 12 THE MANUFACTURING PROCESS OR HANDLING OF THIS MATERIAL MAY REQUIRE SPECIAL HEALTH AND/OR SAFETY PRECAUTIONS 13 RECOMMEND USING WITHIN 9 MONTHS AFTER PURCHASE TO PREVENT AGING OF ADHESIVE 20 19 18 17 16 15 14 13 12 3 2 PAGE DENOTES CRITICAL
DIMENSIONS AND
GUAGE CHECK POINTS

DENOTES FIRST PIECE
AND IN-PROCESS
INSPECTION DENOTES FIRST PIECE INSPECTION ONLY S DIMENSIONS THAT AFFECT SAFE HANDLING OR OPERATION EATON LIGHTING SOLUTIONS - SYSTEMS
NORTH AMERICAN HQ
203 COOPER CIRCLE
PEACHTREE CITY, GA 30269 DIMENSIONS ARE IN INCHES APPROVALS DATE GENERAL | SHEET TOLERANCE 08/01/2019 TITLE: DRWN: D. SCHATTNER ENGLISH (IN) REFERENCE DRAWING, LABEL, METRIC (MM) CHKD: V. PATEL 08/01/2019 PRODUCT, TM SENSOR CONFIDENTIAL - The information contained in this document is the property of EATON. It is not for public disclosure. Possession of the information does not convey any right to loan, sell, or disclose the information. Unauthorized reproduction or use of the information is prohibited. This document is to be returned to EATON upon completion of the purpose for which it was loaned or upon request. COPYRIGHT EATON. This is an unpublished work. The disclosure of this work is limited to select personnel. Further dissemination or disclosure to the public is PROHIBITED. This unpublished work is protected by Federal Copyright law and all rights thereunder are reserved by EATON. ENGR: D. SCHATTNER 08/01/2019 L MOD: E9955267 8/1/2019 MATERIAL: DWG NO: 0800-TMsensorLabel-00 00 3> 11> С DO NOT SCALE DRAWING SURFACE AREA: SHEET 1 OF 1 SCALE:

PART NUMBER	REVISION
SWPD01-TM-DC	
Tile Mounted or Integrated	d Sensor, Dual Cl
DESCRIPTION	
DATE DUE BACK TO PACKAG	SING
Angela Plagmann	09/11/19
AUTHOR/CREATOR	DATE
PRODUCT MANAGER	DATE
Vrajesh Patel	
ENGINEERING	DATE
ENGINEERING	
Chris Andrews	

RoHS COMPLIENT





REVISION	DESCRIPTION	DATE APPROVED
00	new label	12/03/18
01	added material number	05/06/19
02	label size & text changes	08/09/19
03	text changes	09/11/19