



## Label: WSCOM-03W

15 May 2012

### Label (Industry Canada ID and FCC)



Figure 1. WSCOM-03W Label (Same for IC and FCC)

### Label Dimension

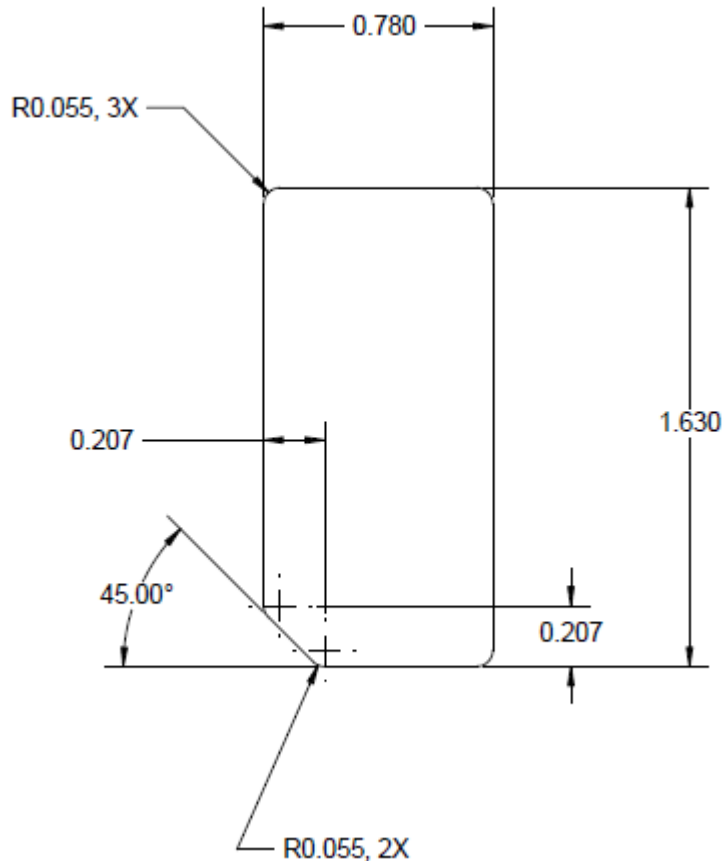


Figure 2. WSCOM-03W Label Dimensions

## Label Specifications

- LABEL MATERIAL: 0.002" THICK CLEAR POLYESTER WITH 0.001" THICK CLEAR POLYESTER OVERLAY, L-46 PERMANENT PRESSURE SENSITIVE ADHESIVE BACK.
- LABELS SHALL BE TRACEABLE UL RECOGNIZED MARKING AND LABELING SYSTEMS (PGDQ2) SUITABLE FOR USE ON 80 DEGREE C POLYCARBONATE PLASTIC OR METAL SURFACES.
- ARTWORK PRINTED WITH WHITE TEXT ON BLACK BACKGROUND

## Label Location

The black label with white text will be printed and placed on the back of the WSCOM-03W unit on the non-textured surface.



Figure 3. WSCOM-03W Label (White text on black background)



Figure 4. Back of WSCOM-03W: Label affixes to non-textured surface

## Module Label (Industry Canada ID and FCC)



Figure 5. Label on TCM300C Chip showing Modular Approval

## Module Label Dimension

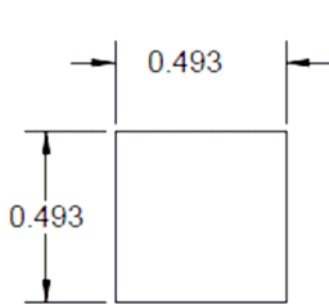


Figure 6. Modular Label Dimensions

## Module Label Specifications

- This is a print on demand label. Fill in the software version field (x.xx) with latest software version.
- Replace "MM/DD/YY" with numerics of the Month, Day, and Year the device is programmed.
- Material: Polyester (Mylar), Leviton P/N: PK-92503-10-00-CL.
- Print BLACK ink on white background, Text Style: Arial (Regular)

## Module Label Location

The white label with black text is placed on U4 IC, over another label that exist on the IC.



Figure 7. Module Label affixes to U4, TCM300C IC



Figure 8. U4 (TCM300C) with modular label attached