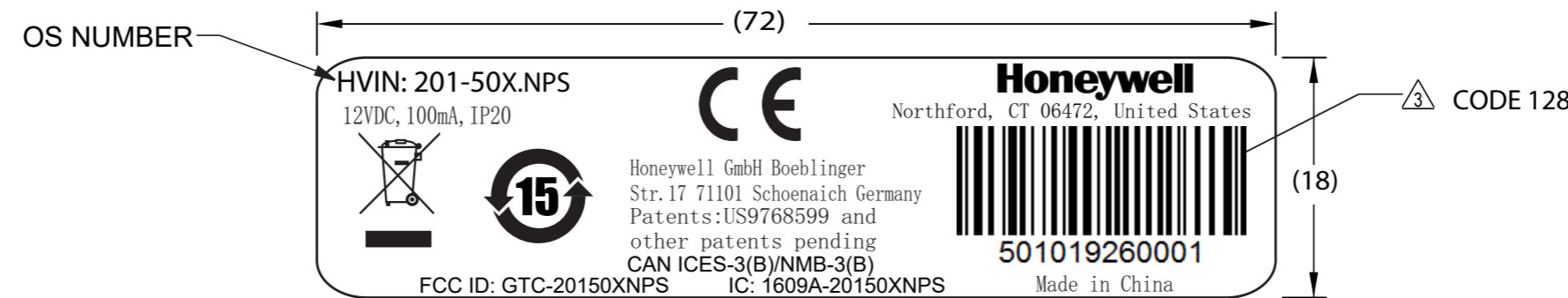
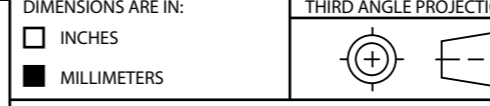


HONEYWELL PART NUMBER	REV	OS NUMBER	OS NUMBER CODE
32346750-001	A	201-50X.NPS	5010
		201-50X	5011



1. BLANK LABEL: 32007022-001. LABEL SIZE: 72X18mm
 2. PRINTING TO BE BLACK (PMS PROCESS BLACK C).
 3. THIS AREA RESERVED FOR SERIAL NUMBER CODE 128 BAR CODE.
 THE FIRST PART: OS NUMBER CODE, SEE TABLE.
 THE SECOND PART: DATE CODE, THE DATE CODE WHICH SHALL CONSIST OF 4 DIGITS.
 THE FIRST TWO DIGITS SHALL BE YEAR,
 THE LAST TWO DIGITS SHALL BE WEEK.
 THE THIRD PART: SERIAL NUMBER, STARTING AT 0001 EACH WEEK.
 4. THIS PRODUCT MUST BE PRODUCED USING COMPLIANT MATERIALS AND PROCESSES PER ES 50040083.
 5. THE SIZE OF RoHS LOGO IS NO LESS THAN 5*5MM.

					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FIRST USED ON	DWN. Xinyan Sep.4,2019	 DALI PC50X PRODUCT LABEL
					MAT'L. SPEC.			DIMENSIONS ARE IN:	DES. Xinyan. Zheng	
					50043305-005 ()			<input type="checkbox"/> INCHES	NEXT ASS'Y	
					OR ()			<input checked="" type="checkbox"/> MILLIMETERS		
					FUNCTIONAL DIMENSIONING: ALL DIMENSIONED AND UNDIMENSIONED GEOMETRY AND TOLERANCING ON THIS DRAWING IS DEFINED AND CONTROLLED BY THE DATABASE FILE. KEY INFORMATION IS REPRESENTED BY THIS DRAWING CONTAINING FUNCTIONAL DIMENSIONS. CONTROLLED BY DATABASE FILE:			 DRAFT CALLOUTS  INDICATES DECREASING DIMENSION  INDICATES INCREASING DIMENSION -TOLERANCE UNLESS NOTED - MACHINED  ±5° FORMED  ±2° MILLIMETERS INCHES		
					OVER INCLUDING 0 TO 6 ±0.1 .0 ±.02 6 TO 30 ±0.2 .00 ±.01 30 TO 100 ±0.3 .000 ±.010 100 TO 300 ±0.5 300 TO 1000 ±0.8		REFERENCE			
							32346855			
					MILLIMETERS INCHES		NAME			
					HONEYWELL CONFIDENTIAL AND PROPRIETARY		DRAWING NO. 32346750	REV. A		
					SIZE B SCALE 2:1 SHT 1 OF 1		ILLUSTRATOR	ARCHIVE REF.NO. 1 32320258_C.ai		
DIMENSIONS & TOLERANCES PER ANSI Y14.5M-1994 & HBC ENGINEERING STANDARDS										