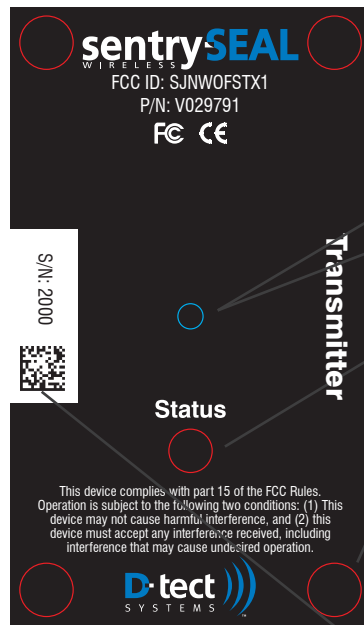


## Finished Label with Serial Number and Data Matrix Code Example



Corner Holes - .278 in

Transparent Leds - .131 in

Blue circle represents an area that must be transparent

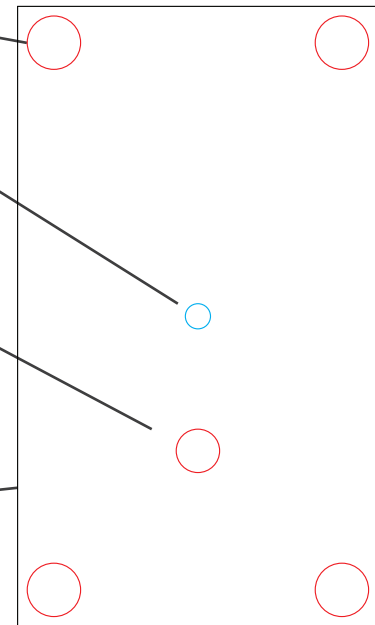
Status Hole - .226 in

Red circles represent holes in the label

1.875" wide

3.22" wide

## Label Die Drawing



## Artwork



### DataMatrix Code Instructions:

Data encoded in DataMatrix code to be the following:

Example: V029791;2000

V029791;2000

This portion will not change. The data in this portion must be included in every DataMatrix code.

This portion is the serial number. It MUST increment and exactly match the serial number printed on each label.

### Printing Instructions:

Artwork is drawn to scale.

Serial numbers to begin with 2000

Serial numbers to increment by one for each label

(for example, 1st label serial number is 2000, 2nd label serial number is 2001, etc.)

Bar code to be DataMatrix format

Refer artwork questions to:

Gary Olsen

VPI Engineering

801-495-2310

garyo@vpieng.com

 11814 South Election Rd Ste 200 Draper, UT 84020	Drawn	Date	TITLE: WOFS Transmitter Serial Number Label	
	Cog E			
	Peer			
	Prog Mgr			
	QA			
			DWG. NO.	REV
			V029809	05
			SCALE: 1:1	SHEET 1 OF 1