To be specified:

**Sensor Toilet Flush Valve**
- Complete Set, Surface Mount, Satin Finish (4" x 4" cover plate)
- Back Spud Wall - TET3ANSR-31
- Back Spud Floor - TET3ANSR-33
- Top Spud - TET3ANSR-32

Supplied with:
- Vacuum Breaker & Angle Stop Set - VB13RB-31 (Back Spud Wall)
  - 3/4" Angle Stop - 10077t5
  - 3/4" Vacuum Breaker - 10075t4
  - Tube - TH559EDV176
  - Sweat Solder Kit – SJ3
- Vacuum Breaker & Angle Stop Set - VB13RB-32 (Top Spud)
  - 1" Angle Stop - 10077t5
  - 1-1/2" Vacuum Breaker - 10075t3
  - Outlet Tube - TH559EDV177
  - Sweat Solder Kit – SJ3
- Vacuum Breaker & Angle Stop Set - VB13RB-33 (Back Spud Floor)
  - 1" Angle Stop - 10077t5
  - 1-1/2" Vacuum Breaker - 10075t4
  - Outlet Tube - TH559EDV175
  - Sweat Solder Kit – SJ3

Optional Accessories:
- Transformer – THU701TR

Meets the American disability Act Guidelines and ANSI A117.1 requirements for people with disabilities

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**AUTOMATIC FLUSHING SYSTEM**

TOTO, the world leader in advanced plumbing systems, provides sensor operated flush valves for facilities demanding the finest sanitation equipment for busy restrooms. “Hands-free” technology effectively reduces unsanitary conditions from unflushed fixtures.

**SUPERIOR PISTON VALVE**

TOTO's piston valve technology is a marked improvement over traditional rubber diaphragm type valves. Longer piston travel and self-cleaning stainless steel debris screen reduce common problems such as continuous running and flooding. The piston seat itself will not warp or mis-seal thus, significantly reducing repair and maintenance costs. A micro-porous cup seal keeps the piston self-lubricated upon each activation with the incoming water supply.

**OPERATING PROCEDURE** A sanitary environment without using the hands.

1. **Infrared Sensor**
   - The infrared sensor detects a user sitting on the toilet seat.

2. **Flushing**
   - After using over 5 seconds, when a user leaves the fixture, the sensor automatically sends a signal to the operating unit to activate the flush valve.

3. **Manual Flushing Button**
   - For toilet bowl maintenance, the toilet is equipped with a manual flushing button.

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Reliance Commercial Line
AC Powered (120V AC to 10V DC)
Sensor Toilet Flush Valve, Concealed (4" x 4") - 1.6 GPF

SPECIFICATIONS

Product
TET3ANSR-31-Complete Set (1-1/2" V.B.), Back Spud Wall, Satin Finish
TET3ANSR-32-Complete Set (1-1/2" V.B.), Top Spud, Satin Finish
TET3ANSR-33-Complete Set (1-1/2" V.B.), Back Spud Floor, Satin Finish

Detection range
Self-adjusting to environment

Detection time
Factory setting at six (6) seconds

Water supply
1" NPT

Discharge quantity
Factory setting at 1.6 GPF/6.0 LPF

Toilet type
Flushometer type bowl

Ambient temperature
32°-104°F (0°-40°C)

Supply water pressure
15 psi - 100 psi*

Transformer
THU701TR Class 2 Transformer - Overload protection provided.
Primary voltage: 120V, AC, 60Hz -> 10V DC, 1950mA. Maximum 10 units per transformer

Warranty
Limited three (3) year warranty on all component parts. Details available upon request.

Listings
A.S.S.E. 1037

These dimensions and specifications are subject to change without notice.

*Water pressures over 80 psi are not recommended for most plumbing fixtures.

SUGGESTED ENGINEERING SPECIFICATION:

TOTO Model No. _______________________


Note: make sure push button and trip lever are properly aligned. Do not place grab bars in front of sensor for ADA stalls. Minimum 12"x12" access panel, or walk-in chase is required for service and maintenance.

DIAGRAM:

Dimensions: Inch (TOILET VALVE ONLY)

Depending on the location of the sensor, the frame may not be centered to supply as shown.