

1601 North A.W. Grimes Blvd., Suite B Round Rock, TX 78665

e-mail: info@ptitest.com

(512) 244-3371 Fax: (512) 244-1846

Date (31/07/2018) **TUV SUD BABT TCB** F

Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL		
Confidentiality Request for FCC ID: YH9NXOFM1R1D		
		mmission's Rules, <i>Hubbell Control Solutions</i> hereby requests anying this application as listed below:
Type of Confidentiali	ty Requested	Exhibit
Short Term ³	Permanent	Block Diagrams ²
Short Term ³		External Photos
Short Term ³	Permanent* ¹	Internal Photos
Short Term ³	Permanent	Operation Description or Theory of Operation ²
Short Term ³	Permanent	Parts List & Placement Diagrams, BOM ²
Short Term ³	Permanent	Tune-Up Procedure ²
Short Term ³	□ Permanent	Schematics ²
Short Term ³		Test Setup Photos
Short Term ³	Permanent*	User's Manual
disclosure of these matters might	be harmful to the Appli ant to Rule 0.457(d)(1)(ry information not customarily released to the public. The public cant and provide unjustified benefits to its competitors. The (ii), disclosure of this Application and all accompanying materials blication.
Yours sincerely,		
Eric L		
Applicant Authorized Represen	tative	
Telephone: 512-244-3371	Email: eli	fsey@ptitest.com
-	_	

These items require no additional justification to be held confidential but must be requested regardless. Note that most Part 15 device do not require a tune-up procedure. If no tune-up procedure is required, then do not check the tune-up procedure box.

These items are unique to the FCC only and require additional fees. It allows for keeping all items confidential until product begins shipping. Once product starts shipping then BABT must be notified to cancel the short term confidentiality.

¹ - The asterisked items (*) require further justification before permanent confidentiality will be allowed. These also currently require review by the FCC under their Permit-But-Ask policy before the grant is issued and can delay completion of an application. Further justification should be added to the note above. One such example for a potted device would be: "The EUT is FULLY potted using a non-removable epoxy based material. Removal of potting material causes irreparable damage to internal circuitry. See photographs exhibits that outline the device before and after potting."