

**ITE**

INSTITUTO TECNOLÓGICO DE LA ENERGÍA

Nº **237/LE554**

TEST REPORT IE-ITE-190261-01/ EN Lightning protection: Early streamer emission lightning conductor	
Customer: Address:	TOPBAS GRUP 6276 sok. No:19/A Semikler Mahallesi 35600 KARSİYAKA-IZMIR TURKEY
Test specification: Standard/s: Test procedure: Deviations: Non-standard test method:	NF C17-102:2011 PE-ITE-21186 N/A N/A
Sample description: Date of receipt:	190261-01 09-04-2019
Period of tests:	From 12/04/2019 to 21/06/2019
Issued by: INSTITUTO TECNOLÓGICO DE LA ENERGIA (ITE)	Testing location: <input checked="" type="checkbox"/> ITE - Edificio Institutos 8A, U.P.V. Camino de Vera, s/n - 46022 Valencia (Spain) <input checked="" type="checkbox"/> ITE - Parque Tecnológico de Valencia – Av. Juan de la Cierva, 24 – 46980 Paterna (Spain)
This document has been digitally signed and its validity must be checked with the digital certificate inserted in the pdf file. Reproduction by any other means shall be considered a copy of the original. Authorized signatory:	
HIGH VOLTAGE AND MATERIALS DEPARTMENT RESPONSIBLE	
The results contained in this report, in accordance with requested tests, refers exclusively to the objects under test identified therein. Tested in the manner and date indicated in this report. Reproduction partial of this document is not allowed without permission from ITE.	

INSTITUTO TECNOLÓGICO DE LA ENERGÍA (ITE)

Centro Tecnológico CT nº 74

Domicilio Social
Campus de la U.P.V.
Edificio Institutos 2
Camino de Vera, s/n
Valencia**Sede Central**
Contabilidad, facturas, correspondencia
Parque Tecnológico de Valencia
Av. Juan de la Cierva, 24
46980 Paterna (Valencia)Tel.: +34 96 136 66 70 Fax: +34 96 136 66 80
www.ite.es · ite@ite.esPage 1 of 23
Issuing date: 26/06/2019

A63PG10 R07EN