



PEKTRON plc

Alfreton Road Derby DE21 4AP

Tel: 01332 832424

www.pektron.com

**CLASS II PERMISSIVE CHANGE REQUEST** 

23rd February 2023

Element Materials Technology 100 Frobisher Business Park Leigh Sinton Road Malvern, Worcestershire WR14 1BX UK

RE:

Class II Permissive Change Request

FCC ID: AQO011

To Whom It May Concern:

Please be advised that pursuant to FCC Rule 47CFR 2.1043 the manufacturer requests that the above-referenced model be approved for class II permissive change.

The reason for the class II change is the node was modified to allow a single product to be approved and sold across the US, Canada and European markets. This required is for passive component changes to improve the matching to the LF antenna. The rated RF output power has remained unchanged.

Thank you for your attention to this matter.

Yours faithfully Pektron Group Ltd

Richard Jones

