EC Declaration of Conformity

We: Radiodetection Limited

Western Drive

Bristol BS14 0AF

Declare that the products listed below satisfy the essential requirements of the following Council Directives:

2014/30/EU EMC Directive 2011/65/EU RoHS Directive

eC.A.T4 Cable Avoidance Tool: All models with serial number starting with

Part No.									
10/C4EN39	10/C4FR39	10/C4ES39	10/C4FI39	10/C4RU39	10/C4SE39	10/C4NL39			
10/C4EN40	10/C4FR40	10/C4ES40	10/C4FI59	10/C4RU59	10/C4SE69	10/C4NL69			
10/C4EN59	10/C4FR59	10/C4ES59	10/C4FI69	10/C4RU69	10/C4SE59	10/C4NL59			
10/C4EN60	10/C4FR60	10/C4ES60	10/C4FI89	10/C4RU89	10/C4SE89	10/C4NL89			
10/C4EN69	10/C4FR69	10/C4ES69	10/C4DE39	10/C4CZ39	10/C4PL39	10/C4IT39			
10/C4EN70	10/C4FR70	10/C4ES70	10/C4DE59	10/C4CZ59	10/C4PL69	10/C4IT69			
10/C4EN89	10/C4FR89	10/C4ES89	10/C4DE69	10/C4CZ69	10/C4PL59	10/C4IT59			
10/C4EN90	10/C4FR90	10/C4ES90	10/C4DE89	10/C4CZ89	10/C4PL89	10/C4IT59			

eC.A.T4+ Cable Avoidance Tool: All models with serial number starting with

Part No.						
10/C4EN41 10/C4EN42 10/C4EN43 10/C4EN44 10/C4EN61 10/C4EN62 10/C4EN63 10/C4EN71 10/C4EN72 10/C4EN73 10/C4EN74 10/C4EN74 10/C4EN91 10/C4EN91 10/C4EN93 10/C4EN93	10/C4FR41 10/C4FR42 10/C4FR43 10/C4FR64 10/C4FR61 10/C4FR63 10/C4FR64 10/C4FR71 10/C4FR72 10/C4FR73 10/C4FR74 10/C4FR74 10/C4FR79 10/C4FR91 10/C4FR91 10/C4FR93 10/C4FR93	10/C4ES41 10/C4ES42 10/C4ES43 10/C4ES44 10/C4ES61 10/C4ES62 10/C4ES63 10/C4ES71 10/C4ES72 10/C4ES73 10/C4ES74 10/C4ES91 10/C4ES91 10/C4ES93 10/C4ES93	10/C4FI41 10/C4FI61 10/C4FI71 10/C4FI91 10/C4DE41 10/C4DE61 10/C4DE71 10/C4DE91	10/C4RU41 10/C4RU61 10/C4RU71 10/C4RU91 10/C4CZ41 10/C4CZ61 10/C4CZ71 10/C4CZ91	10/C4SE41 10/C4SE61 10/C4SE71 10/C4SE91 10/C4PL41 10/C4PL61 10/C4PL71 10/C4PL91	10/C4NL41 10/C4NL61 10/C4NL71 10/C4NL91 10/C4IT41 10/C4IT61 10/C4IT71 10/C4IT91

The following standards have been used in the evaluation

BS EN 61326-1:2013 BS EN 50581:2012

The Technical Construction File has been drawn up to demonstrate compliance and is kept at the address below

Signed

Date: December 2017

Darren Hill

Engineering Director

