



ZXT

Kentec Electronics Limited declares that the products listed below conform to the essential requirements of the Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU and are manufactured at an ISO9001 and ISO14001 certified facility. This declaration of conformity is issued under the sole responsibility of the manufacturer.

Place of manufacture: Kentec Electronics Limited

Units 25 – 26 Fawkes Avenue

Questor

Dartford Kent DA1 1JQ

Product Description: Extinguishing Control Panel ZXT Series

Part number: K192311XM2, K192311XM3, K195311XM3, K192312XM2, K192312XM3, K195312XM3

Standards:

EN12094-1:2003 Fixed firefighting systems. Components for gas extinguishing

systems. Requirements and test methods for electrical

automatic control and delay devices

EN54-2:1997 +A1:2006 Fire detection and fire alarm systems – Control and

indicating equipment

EN54-4:1997 +A1:2002 +A2:2006 Fire detection and fire alarm systems – Power supply

Equipment

EN60950-1:2006 Information Technology Equipment – Safety – General

Requirements.

EN61000-6-3:2007:+A1:2011 Electromagnetic compatibility (EMC) Generic standards.

Emission standard for residential, commercial and light-

industrial environments. Emissions, Class B.

BS EN 50130-4:2011+A1:2014 Alarm systems. Electromagnetic compatibility. Product

family standard: Immunity requirements for components of fire, intruder, hold up, CCTV, access control and social alarm

systems

Authorised by:

Ray Turner Issued: 14/12/2020 Compliance Director Dartford, England