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ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ DECLARATION OF CONFORMITY

Долуподписаният: „Янтра Технолоджи ООД
Undersigned: „Qntra Tehnology Ltd”
Адрес: 1505 София, ул.Попова Шапка №47, ет.2
Address: 1505 Sofia, 47 Popova Shapka Str., fl. 2
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Декларирам на своя отговорност, че продуктът Declare under my sole responsibility that the product

Вид: Входен паркинг терминал
Type: Entrance Parking Terminal
Модел (наименование или означение): QPM-100 -Entrance
Model (denomination or denotation): QPM-100-Entrance
Производител: „Янтра Технолоджи ООД, България
Manufacturer: „Qntra Tehnology Ltd., Bulgaria

съответства на изискванията на следните Директиви :

Complies with the requirements of the following Directives:

Machinery Directive 2006/42/EC
Low-voltage Directive 2006/95/EC
Electromagnetic compatibility Directive 2004/108/EC
RoHS directive 2011/65/EU

както съответства и на следните стандарти и спецификации :

and is in conformity with the following standards and other specifications such as

- EN 12100-1: Machinery - Basic terminology and methodology.
- EN 12100-2: Machinery – Technical principles and specifications.
- EN 60204-1: Safety of machinery. Electrical equipment of machines. General requirements.
- EN 61000-6-2: Electromagnetic compatibility (EMC). Generic standards. Immunity standard for industrial environments.
- EN 61000-6-3: Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments.
- BDS EN 55022:2010 Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement – cl.5, cl. 10;
- BDS EN 61000-3-2:2006+A1:2009+A2:2009 Electromagnetic compatibility (EMC).
Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16 A per phase).
- BDS EN 61000-3-3:2008 Electromagnetic compatibility (EMC).
Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection.

BDS EN 55024:2010 Information technology equipment – Immunity characteristics – Limits and methods of measurement

BDS EN 61000-4-2:2009 Electromagnetic compatibility (EMC).

Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test

BDS EN 61000-4-4:2004+A1:2010 Electromagnetic compatibility (EMC).

Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test

BDS EN 61000-4-5:2006 Electromagnetic compatibility (EMC).

Part 4-5: Testing and measurement techniques – Surge immunity test

BDS EN 61000-4-8:2010 Electromagnetic compatibility (EMC).

Part 4-8: Testing and measurement techniques – Power frequency magnetic field immunity test

BDS EN 61000-4-11:2004 Electromagnetic compatibility (EMC).

Part 4-11: Testing and measurement techniques-Voltage dips, short interruptions and voltage variations immunity test

Място и дата: София, 13.08.2014

Place and date: Sofia, 13.08.2014

Име и длъжност:

Name and position:

Подпис и печат:

Stamp, Signature:

Орлин Петров, Управител

Orlin Petrov, Manager