EU Declaration of Conformity

2014/30/EU ELECTROMAGNETIC COMPATIBILITY DIRECTIVE

This is hereby declared that following designated products complied with the essential EMC and safety requirements of above Council Directive(s) on the approximation of the laws of the Member States relating to it.

Designation: PROGRAMMABLE LOGIC CONTROLLER

Trade Mark: invt

Model/Type: TM750, TM751, TM752, TM753

The following Standards and other technical specifications have been used:

EN 61131-1:2014 EN 61131-2:2014

Test report no.: 240528001

This declaration is the responsibility of the Manufacturer:
Shenzhen INVT Electric Co., Ltd.
INVT Guangming Technology Building, Songbai Road,
Matian, Guangming District, 518106, Shenzheng, PEOPLE' S REPUBLIC OF CHINA

This declaration applies to all specimens manufactured identical to the model submitted for testing/ evaluation. Assessment of compliance of the products with the requirements relating to EMC and safety standards listed above was performed by manufacturer.

SIGNED ON BEHALF OF: Shenzhen INVT Electric Co., Ltd.



Model	Specification	Supply Input	I/O parameter	Size (mm)
TM750	Programmable Logic Controller Output: 5VDC, 2.5A	24VDC, 1A	Input: 24VDC,13.5mA; Output: Resistance load:0.5A/point, 2A/8 points; Inductance load:7.2W/point, 24W/8 points; Lamp load:5W/point, 18W/8 points.	114.2*84.8*10 9.5
TM751	Programmable Logic Controller Output: 5VDC, 2.5A	24VDC, 1A	Input: 24VDC,13.5mA; Output: Resistance load:0.5A/point, 2A/8 points; Inductance load:7.2W/point, 24W/8 points; Lamp load:5W/point, 18W/8 points.	114.2*84.8*10 9.5
TM752	Programmable Logic Controller Output: 5VDC, 2.5A	24VDC, 1A	Input: 24VDC,13.5mA; Output: Resistance load:0.5A/point, 2A/8 points; Inductance load:7.2W/point, 24W/8 points; Lamp load:5W/point, 18W/8 points.	114.2*84.8*10 9.5
TM753	Programmable Logic Controller Output: 5VDC, 2.5A	24VDC, 1A	Input: 24VDC,13.5mA; Output: Resistance load:0.5A/point, 2A/8 points; Inductance load:7.2W/point, 24W/8 points; Lamp load:5W/point, 18W/8 points.	114.2*84.8*10 9.5