



DECLARATION OF CONFORMITY WE

No 27/05/06

The undersigned, representing after-mentioned producer :

Name of producer **TM Technologie Sp. Z o.o.**
Adress of producer **Zawila 65D, 30-390 Kraków, Poland**

I declare the herebe that product :

Product:	Emergency modules , Types:		
	VIP 118 /ST	VIP 218 /ST	VIP 318 /ST
	VIP 136 /ST	VIP 236 /ST	VIP 336 /ST
	VIP 158 /ST	VIP 258 /ST	VIP 358 /ST

Data plate: **230V, 50Hz, 1-1,2A (On clamps of accumulators during emergency work), 2,2W, class: II**
PKWiU: **31.50.21-15.10**

Consistent is with decisions following Directive LVD :

Full name : **Council Directive 73/23/EEC of 19 February 1973 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits**
Name shortened : **Low Voltage Directive (LVD)**
Basic document : **Directive 73/23/EEC**
Modification : **Directive 93/68/EEC (extract amending Directive 73/23/EEC)**

With all its including changes:
Norms and/or engineering documentation or the hereby declaration of conformity concerns their for which product employ request:

Norms harmonized :	Emergency lighting fittings – Part 2-22: Detailed claims concerning lighting frame for emergency lighting
PN-EN 60598-2-22:1998 mod IEC 60598-2-22:1997	
PN-EN 61347-2-7:2002 (U)	Fix-ups for lamps – Part 2-7: Detailed claims concerning electronic stabilizer current constant for emergency lighting.
PN-EN 61347-1 :2002 (U)	Fix-ups for lamps –Partt 1: General claims and safeties
PN-EN 55015:2000	Admissible level and methods of measurements of radio noise disturbances fabricated by electric lighting fix-ups and similar fix-ups.
PN-EN 61000-3-2: 1997+A1:1999A12: 1999+A2:1999	Electromagnetic compatibility - Admissible level - Admissible emission of harmonical current level (Phase current supplying receiver <_ 16A)

Other norms and/or engineering documentation
WTO ST/05/2006 **WTO Converters of emergency lighting modules from the VIP /ST (edition 2006)**

Other technical solutions, details, which have been included for engineering documentation

Employment of casing of converter of supplying of emergency illumination about changed form with behavior of requirements of safety VIP and before paralysis protection current (?)

Other documents or informations required proper directive

Report from research nb 474/BS/B/03 **Kind of research – Full in range of safety of use .
According to : PN-EN 61347-2-7:2002(U), PN-EN 61347-1:2002(U)**

Report from research nb 656/BS/B/03 **Kind of research – Complementary in range of safety of use
According to : PN-EN 61347-2-7:2002(U), PN-EN 61347-1:2002(U)**

Report from research nb 487/BS/EMC-E/03 **Kind of research – Research in range of electromagnetic compatibility
Norms base :PN-EN 55015:2000, PN-EN 61000-3-2:1997+A1:1999+A12:1999+A2:1999**

The last two digits of the year in which the CE marking was affixed: **06**, Place: **Kraków**, Date: day **27-05-2006** r.
Signature of person representing producer:

Member of Business Management:
Maciej Zóćciński

Member of Business Management
Tomasz Kaczor