




1. SUPPLEMENT

according to Directive 94/9/EC, Annex III.6

to TYPE-EXAMINATION CERTIFICATE SIQ 13 ATEX 190 (TRANSLATION)

Equipment: Birdy WPs ATEX, type synthesized POCSAG pager
Marking:  II 3G Ex ic IIC T4 Gc
Manufacturer: TPL SYSTEMES
Address: ZAE du Perigord Noir, BP 145, FR-24200 Sarlat, France

Description of supplements and modifications

Birdy WPs ATEX, type synthesized POCSAG pager, has new option for frequency band 440 MHz – 470 MHz. PCB radio board is replaced with new one, which is different from radio board for frequency band 167 MHz – 174 MHz due to different values of some components and some additional components. Other parts of the apparatus are not changed.

Test Report: TEx418/14 dated 11 December 2014.

Applied standards:

EN 60079-0 : 2012

EN 60079-11 : 2012

Special conditions for safe use

None.

Certification body

Ljubljana, 11 December 2014


Igor Likar



1. DODATEK

po Direktivi 94/9/ES, Priloga III.6

k CERTIFIKATU O SKLADNOSTI TIPA SIQ 13 ATEX 190

Oprema: Birdy WPs ATEX, tip synthesized POCSAG pager
Oznaka:  II 3G Ex ic IIC T4 Gc
Proizvajalec: TPL SYSTEMES
Naslov: ZAE du Perigord Noir, BP 145, FR-24200 Sarlat, Francija

Opis dopolnitev in sprememb

Birdy WPs ATEX, tip synthesized POCSAG pager, ima novo različico za frekvenčno področje 440 MHz – 470 MHz. Tiskanina "radio board" je nadomeščena z novo, ki se od tiskanine za frekvenčno področje 167 MHz – 174 MHz razlikuje zaradi drugačnih vrednosti nekaterih komponent in nekaterih dodanih komponent. Drugi deli naprave so nespremenjeni.

Poročilo o preskusu: TEx418/14 z dne 11. december 2014.

Uporabljeni standardi:

EN 60079-0 : 2012

EN 60079-11 : 2012

Posebni pogoji za varno uporabo

Ni posebnih pogojev za varno uporabo.

Certifikacijski organ

Ljubljana, 11. december 2014

Igor Likar