В С А REV 01 02 03 Detail  $( \bigcirc )$ Class 2 supply 3,6VDC (2X3,6V ER14505 AA) -20°C ≤ Ta ≤ +55°C Freq. 916MHz / e.r.p. < 1mW Class 2 supply 3,6VDC (2X3,6V ER14505 AA) -20°C ≤ Ta ≤ +55°C Freq. 916MHz / e.r.p. < 1mW IN1 OSE-S7502 Ð z 🔁  $\oplus$ OSE LOW POWER FCC ID: U5Z-RB3T916 FCC ID: U5Z-RB3T916 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including nplies with Part 15 of the FCC in is subject to the following two Rules. Or (1) this devic \*PC< nce that may cause undesired operation ( **RBand**<sup>©</sup> **RBand**<sup>©</sup> RB3 T916 **RB3 T916** Vrx Vtx 8k2 1 IN2 Ø .3 F~~~~} Vrx Vtx 1 c Sus jcmotech -cAUS jcm@tech-COSTUMER REVISED BY DATE JCM Tech 4 G.Reverter MODIFIED BY DATE COLOR PANTONE or RAL MARK TYPE G.Reverter 26/01/2016 Laser -GENERAL TOLERANCES В С А

