

MOD07XX06

Project number:		Product number:		
P1364		RRS		
Compiler:	Approved by:	Date:	Rev.:	
Alessandro Serafini	Emanuele Belpanno	15 November 2016	00	

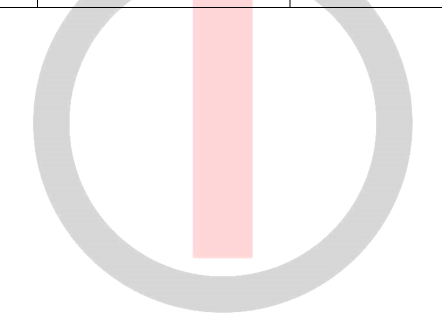
Labelling

Active Key K0346 Rider Recognition System



MOD07XX06

Date	Rev.	Changes description	Points modified	Signature
30 November 2016	00	Preliminary		SeAl
_				

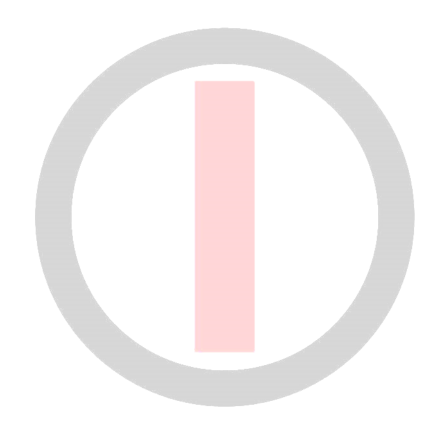




MOD07XX06

INDEX

1	PURPOSE OF THE SPECIFICATION	4
2	CONTACT PERSONS	4
2.1	Zadi Group	4
3	DEFINITIONS	4
4	ACTIVE KEY MARKING	5





MOD07XX06

Purpose of the specification

Definition of the labelling of the RRS Main Unit XCB0300.

2 **Contact Persons**

2.1 Zadi Group

Name	Position	Tel.	E-mail
Emanuele Belpanno	R&D Manager	+39 059 6323230	emanuele.belpanno@cevlab.it
Luca Cavani	HW Engineer	+39 059 6323167	luca.cavani@cevlab.it
Alessandro Serafini	SW Engineer	+39 059 6323235	alessandro.serafini@cevlab.it

3 Definitions

RRS Rider Recognition System Security Control Unit = RRS SCU **ECU** Electronic Control Unit EFI Electronic Fuel Injection

Device to transmit and receive RF signals Antenna

Master-Key Key necessary to learn new keys

PPM Parts Per Million

RFID Radio Frequency Identification Device

Radio Frequency RF LF Low Frequency High Frequency HF To Be Confirmed TBC **TBD** To Be Defined

Transponder Passive identification electronic device without supply User- Key Key with transponder used to drive the motorcycle



MOD07XX06

4 Active Key Marking

