HID Global 10385 Westmoor Drive, Ste. 300 Westminster, CO 80021

## **R&TTE Directive** E.U. Declaration of Conformity (DoC)

We, HID Global Corporation located at 15370 Barranca Parkway Irvine, CA 92618-2215, USA declare under our sole responsibility that the product(s) described in the table below to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the Radio and Telecommunications Te rminal Equipment (R&TTE) Directive (1999/5/EC).

## Product / Device Information:

Product Type:	125kHz Proximity Reader	
Trade Name(s):	MaxiProx Reader, MiniProx, ProxPoint Plus, ProxPro, Prox80, ProxPro II,	
	ThinLine II, EntryProx, ProxPro 'Serial", ProxPass	
Model Number(s):	5375A, 5365/8E, 6005/8B, 5355/8A, 5405/8A, 5455/8B, 5395/8C, 4045C, 5352A	
	(where the format of $XXXY/YZ - X$ is fixed base part number, Y is the last digit	
	of the base part number that consists of I/O configuration and Z is the revision of	
	the part)	
Note 1: Dart numbers listed in order of trade nome		

Note 1: Part numbers listed in order of trade name

Note 2: The HID Model numbers as shown are the HID Base Model only. There are additional variable characters after the base model that denote configuration. Different configurations do not impact the compliance of the device to the R&TTE Directive.

To provide the presumption of conformity in accordance to Annex III (encom passing Annex II) of Directive 1999/5/EC; the following harmonized standards and/or other nor mative documents as referenced within the following official journals are applied in full:

1999/5/EC Article	Official Journal*	Standard(s) Applied in Full	Date of Withdraw
Art. 3.1.a (Safety)	C314/10	EN60950-1: 2006 +A11:2009	Not Referenced
Art. 3.1.b (EMC)	C314/19 C314/19 C167/2	EN 301 489-01 V1.8.1, EN 301 489-03 V1.4.1, and EN50130-4:1995 +A1:1998, +A2:2003	Not Referenced Not Referenced Not Referenced
Art. 3.2 (Spectrum)	C314/13	ETSI EN300 330-2 V1.5.1	Not Referenced

\*O.J. C167 - 20.7.2007 & O.J. C314 - 21.12.2006

## Supplementary Information:

Notified Body Involved	CKC Laboratories, Inc. (Registration No. 0976)
(Testing Organization):	5473A Clouds Rest, Mariposa, CA 95338 USA
Technical/Compliance File	HID Global Corporation (Compliance Engineering Department)
Held by:	10385 Westmoor Drive Suite 300 Westminster, CO 80021 USA
Place and Date of Issuance:	Westminster, CO USA on 28.1.2009
R&TTE Radio Class :	Class 1 (Commission Decision 2006/771/EC)

n de Vale Signature of Authorized Person:

Frank de Vall: Sr. Manager - Compliance Engineering

13.06.2011 Date of Signature:

Phone/ 303-404-6700 Fax/ 303.404.6840 Web/ www.hidcorp.com