



*	R& TTE-Declaration of	Conformity
Manufacturer:		
Name: Address:	poly-control Aps Gammel Stillingvej 427C DK-8462 Harlev J	
Phone:	+45 4242 8122	
Declares that the product:		
Brand name: danalock		
Type:	Danalock BT125, Danalock BTV2, Danalock BTUMV1	
CEmark:	C€	
Intended use:	A door Jock mechanism supporting Bluetooth Smart technology for remote control from smartphones using the danalock AP P.	
recommendation 1999/519	/EC on the limitation of exposure	R&TTE 1999/5/EC directive and council of the general public to electromagnetic e following Harmonized Standards have
Safety (Article 3.1.a oft	the R&TTE Directive)	
Applied standard	EN 60950-1 + A l 1, + EN 62311	-Al, +A2 + AC:201 I+Al2 Version 2006-2013 Version 2008
2 Electromagnetic comp	patibility (Article 3.1.b ofthe R&TTE	directive)
	E <u>N</u> 301_489=1	Version <u>1.9.2-2011</u>
Applied standard	d(s) <u>EN-301-489-17</u>	Version <u>2.2.1-2012</u>
3 Efficient use of the rac	dio frequency spectrum (Article 3.2 c	ofthe R&TTE directive)
Applied standard	d(s) <u>EN 300_328</u>	Version <u>1.8.l</u>
	equirements of the 2011/65/EC directi rical and electronic equipment.	ive on the restriction of the use of certain



Complies with the essential requirements of the EC 1907/2006 regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

Harley, November 30 - 2014 (Place and date)

Name: Henning Overgaard