Manufacturer name: Puls Design A/S   Manufacturer address: Hammerholmen 9-13 DK-2650 Hvidovre Denmark   Product identification: RCDU2   Conformity of the above product(s) is declared with reference to: Image: Conformity of the above product(s) is declared with reference to:   1. EC directives 2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC   2. EMC: EN 61000-6-3 (2007) EN 61000-6-2 (2005)   3. Safety: EN 60950 (2006)   Additional information: This conformity is only valid if the product(s) are installed, commissioned and operated according the product): and component-documentation as well as the safety instructions.   If the product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Jut KALLWAL	EC DE	ECLARATION OF CONFORMITY
DK-2650 Hvidovre Denmark   Product identification: RCDU2   Conformity of the above product(s) is declared with reference to:   1. EC directives 2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC   2. EMC: EN 61000-6-3 (2007) EN 61000-6-2 (2005)   3. Safety: EN 60950 (2006)   Additional information: This conformity is only valid if the product(s) are installed, commissioned and operated according the product and component-documentation as well as the safety instructions.   If the product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Sum XMLMM	Manufacturer name:	Puls Design A/S
Conformity of the above product(s) is declared with reference to:   1. EC directives 2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC   2. EMC: EN 61000-6-3 (2007) EN 61000-6-2 (2005)   3. Safety: EN 60950 (2006)   Additional information: This conformity is only valid if the product(s) are installed, commissioned and operated according the product- and component-documentation as well as the safety instructions.   If the product(s) are modified in any way without the manufacturer's approval, the validity of this conformity is lost.   The product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Jut XALL	Manufacturer address:	DK-2650 Hvidovre
1. EC directives 2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC   2. EMC: EN 61000-6-3 (2007) EN 61000-6-2 (2005)   3. Safety: EN 60950 (2006)   Additional information:   This conformity is only valid if the product(s) are installed, commissioned and operated according the product- and component-documentation as well as the safety instructions.   If the product(s) are modified in any way without the manufacturer's approval, the validity of this conformity is lost.   The product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Jut	Product identification:	RCDU2
2002/95/EC (RoHS)   73/23/EC   2. EMC: EN 61000-6-3 (2007) EN 61000-6-2 (2005)   3. Safety: EN 60950 (2006)   Additional information:   This conformity is only valid if the product(s) are installed, commissioned and operated according the product- and component-documentation as well as the safety instructions.   If the product(s) are modified in any way without the manufacturer's approval, the validity of this conformity is lost.   The product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Jut Mathematical Jut Mathmaterical Jut Mathematical Jut Mathematical Jut Mathmat	Conformity of the above pr	oduct(s) is declared with reference to:
EN 61000-6-2 (2005)   3. Safety: EN 60950 (2006)   Additional information:   This conformity is only valid if the product(s) are installed, commissioned and operated according the product- and component-documentation as well as the safety instructions.   If the product(s) are modified in any way without the manufacturer's approval, the validity of this conformity is lost.   The product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Jut Kallbech	1. EC directives	2002/95/EC (RoHS)
Additional information:   This conformity is only valid if the product(s) are installed, commissioned and operated according the product- and component-documentation as well as the safety instructions.   If the product(s) are modified in any way without the manufacturer's approval, the validity of this conformity is lost.   The product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Jut Mathematical Mathmatical Mathematical Mathematical Mathematical Mathem	2. EMC:	
This conformity is only valid if the product(s) are installed, commissioned and operated according the product- and component-documentation as well as the safety instructions.   If the product(s) are modified in any way without the manufacturer's approval, the validity of this conformity is lost.   The product is tested with smoke detector input terminals terminated with a 2.2k ohm resistor and damper motor output terminals terminated with a 10W resistor load.   Date: Name and signature:   Hvidovre, 12-04-2010 Sum Kalledee	3. Safety:	EN 60950 (2006)
Hvidovre, 12-04-2010 Sven Kallerlech	This conformity is only valid ir the product- and component- If the product(s) are modified conformity is lost. The product is tested with sm	documentation as well as the safety instructions. in any way without the manufacturer's approval, the validity of this noke detector input terminals terminated with a 2.2k ohm resistor and
· · ·		-
Sven Kallenbach, Chief Executive Officer		Sven Kallenbach, Chief Executive Officer

EC DECLARATION OF CONFORMITY		
Manufacturer name:	Puls Design A/S	
Manufacturer address:		
Manufacturer address:	Hammerholmen 9-13 DK-2650 Hvidovre Denmark	
Product identification:	RCBK4 RCBK4-LW RCBK4-MOD	
Conformity of the above proc	duct(s) is declared with reference to:	
1. EC directives	2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC	
2. EMC:	EN 61000-6-3 (2007) EN 61000-6-2 (2005)	
3. Safety:	EN 60950 (2006)	
the product- and component-do If the product(s) are modified in conformity is lost. The product is tested with smo	he product(s) are installed, commissioned and operated according to ocumentation as well as the safety instructions. In any way without the manufacturer's approval, the validity of this ke detector input terminals terminated with a 2.2k ohm resistor and terminated with a 10W resistor load.	
Date:	Name and signature:	
Hvidovre, 12-04-2010	Sven Kallerlech	
	Sven Kallenbach, Chief Executive Officer	

EC DE	CLARATION OF CONFORMITY
Manufacturer name:	Puls Design A/S
Manufacturer address:	Hammerholmen 9-13 DK-2650 Hvidovre Denmark
Product identification:	RCMU8 RCMU8-LW RCMU8-MOD
Conformity of the above pro	oduct(s) is declared with reference to:
1. EC directives	2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC
2. EMC:	EN 61000-6-3 (2007) EN 61000-6-2 (2005)
3. Safety:	EN 60950 (2006)
the product- and component-of If the product(s) are modified conformity is lost. The product is tested with smo	the product(s) are installed, commissioned and operated according t documentation as well as the safety instructions. in any way without the manufacturer's approval, the validity of this oke detector input terminals terminated with a 2.2k ohm resistor and s terminated with a 10W resistor load.
Date:	Name and signature:
	Sven Kallerlech

	EC DE	CLARATION OF CONFORMITY
Mar	nufacturer name:	Puls Design A/S
Mar	nufacturer address:	Hammerholmen 9-13 DK-2650 Hvidovre Denmark
Pro	duct identification:	RCMM
Con	formity of the above pro	educt(s) is declared with reference to:
1.	EC directives	2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC
2.	EMC:	EN 61000-6-3 (2007) EN 61000-6-2 (2005)
3.	Safety:	EN 60950 (2006)
This the If the conf	product- and component-d e product(s) are modified i formity is lost.	the product(s) are installed, commissioned and operated according locumentation as well as the safety instructions. In any way without the manufacturer's approval, the validity of this oke detector input terminals terminated with a 2.2k ohm resistor.
	e:	Name and signature:
Date		
	lovre, 12-04-2010	Sven Kallerlech

	EC DE	CLARATION OF CONFORMITY
Mar	nufacturer name:	Puls Design A/S
Mar	nufacturer address:	Hammerholmen 9-13 DK-2650 Hvidovre Denmark
Pro	duct identification:	RCDI4 RCRL4
Cor	formity of the above pro	oduct(s) is declared with reference to:
1.	EC directives	2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC
2.	EMC:	EN 61000-6-3 (2007) EN 61000-6-2 (2005)
3.	Safety:	EN 60950 (2006)
the If th conf	product- and component-c e product(s) are modified i formity is lost.	the product(s) are installed, commissioned and operated according locumentation as well as the safety instructions. In any way without the manufacturer's approval, the validity of this nput and output terminals terminated.
Date	-	Name and signature: Sven Kallerlech
	dovre, 12-04-2010	
		Sven Kallenbach, Chief Executive Officer

EC DE	CLARATION OF CONFORMITY
ufacturer name:	Puls Design A/S
ufacturer address:	Hammerholmen 9-13 DK-2650 Hvidovre Denmark
uct identification:	RCRS1
ormity of the above pro	duct(s) is declared with reference to:
EC directives	2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC
EMC:	EN 61000-6-3 (2007) EN 61000-6-2 (2005)
Safety:	EN 60950 (2006)
conformity is only valid if roduct- and component-d product(s) are modified i prmity is lost. product is tested with smo	the product(s) are installed, commissioned and operated according locumentation as well as the safety instructions. n any way without the manufacturer's approval, the validity of this oke detector input terminals terminated with a 2.2k ohm resistor and s terminated with a 10W resistor load.
:	Name and signature: Sven Kallelech
	ufacturer name: ufacturer address: uct identification: ormity of the above pro EC directives EMC: Safety: tional information: conformity is only valid if roduct- and component-d product(s) are modified i ormity is lost. product is tested with smo per motor output terminals

Manufa Produc	acturer name: acturer address: ct identification:	Puls Design A/S Hammerholmen 9-13 DK-2650 Hvidovre Denmark RCRA1
Produc		DK-2650 Hvidovre Denmark
	ct identification:	RCRA1
Confor		
	mity of the above pro	educt(s) is declared with reference to:
1. E	EC directives	2004/108/EC (EMC) 2002/95/EC (RoHS) 73/23/EC
2. E	EMC:	EN 61000-6-3 (2007) EN 61000-6-2 (2005)
3. S	Safety:	EN 60950 (2006)
the proo If the pr conforn	duct- and component-d roduct(s) are modified i nity is lost.	the product(s) are installed, commissioned and operated according f locumentation as well as the safety instructions. In any way without the manufacturer's approval, the validity of this ut terminals terminated and output terminals terminated.
Date:	re, 12-04-2010	Name and signature: Sven Kallelech
		Sven Kallenbach, Chief Executive Officer