



## EC DECLARATION OF CONFORMITY

We *GE Power Protection group*

acting through its affiliate :

*GE Consumer & Industrial GmbH – Berliner Platz 2-6 – 24534 Neumünster – Germany*

(Company Name & address)

declare that the product/equipment

*Brand : GE*

*Product group : Load break switches*

*Series Dilos 1 / Elos*

*References : see attachment*

(brand name, commercial name, type, parameters defining the range, ref. numbers)

Provided that it is installed, maintained and used in the application for which it is made, with respect of the "professional practices", relevant installation standards and manufacturer's instructions

complies with the provisions of Council Directive(s)

- *2006/95/EC of 12 December 2006, so called Low Voltage Directive*
- *2004/108/EC of 15 December 2004, so called Electromagnetic Compatibility Directive*

It is in conformity with the following harmonized standards or other normative documents

- *EN 60947-1: 2007*

- *EN 60947-3: 1999 + A1: 2001 + A2: 2005*

(title and/or number and date of issue of the standards or other normative documents)

Year of affixing CE marking : 1995

Manufacturer

*GE Power Controls Poland Sp. z o.o. – ul. Pilsudskiego 5 – 57-300 Klodzko- Poland*

(Company Name & address)

*Neumünster, May 7<sup>th</sup> 2009*

place and date)

Wolfgang Meyer-Haack  
Global Systems Manager  
(name, function and signature  
of the authorized person)



## EC DECLARATION OF CONFORMITY – Annex:

Reference numbers defining the product/equipment:

GE switch disconnecter		Nomination
730004	2 pole 40A	Dilos 1 DIN Rail
730008	2 pole 63A	Dilos 1 DIN Rail
730012	2 pole 80A	Dilos 1 DIN Rail
730016	2 pole 100A	Dilos 1 DIN Rail
730020	2 pole 125A	Dilos 1 DIN Rail
730049	3 pole 40A	Dilos 1 DIN Rail
730055	3 pole 63A	Dilos 1 DIN Rail
730061	3 pole 80A	Dilos 1 DIN Rail
730067	3 pole 100A	Dilos 1 DIN Rail
730073	3 pole 125A	Dilos 1 DIN Rail
730117	4 pole 40A	Dilos 1 DIN Rail
730123	4 pole 63A	Dilos 1 DIN Rail
730129	4 pole 80A	Dilos 1 DIN Rail
730135	4 pole 100A	Dilos 1 DIN Rail
730141	4 pole 125A	Dilos 1 DIN Rail
730185	3 pole plus NF 40A	Dilos 1 DIN Rail
730189	3 pole plus NF 63A	Dilos 1 DIN Rail
730193	3 pole plus NF 80A	Dilos 1 DIN Rail
730197	3 pole plus NF 100A	Dilos 1 DIN Rail
730201	3 pole plus NF 125A	Dilos 1 DIN Rail
730050	3 pole 40A	Dilos 1 Red / Y DIN Rail
730056	3 pole 63A	Dilos 1 Red / Y DIN Rail
730068	3 pole 100A	Dilos 1 Red / Y DIN Rail
730074	3 pole 125A	Dilos 1 Red / Y DIN Rail
730118	4 pole 40A	Dilos 1 Red / Y DIN Rail
730124	4 pole 63A	Dilos 1 Red / Y DIN Rail
730136	4 pole 100A	Dilos 1 Red / Y DIN Rail
730142	4 pole 125A	Dilos 1 Red / Y DIN Rail
730806	4 pole 63A	Elos DIN Rail
730805	4 pole 100A	Elos DIN Rail
730144	4 pole 125A	Elos DIN Rail
731466	4 pole 125A	Elos IP20 DIN Rail