## **EC – DECLARATION OF CONFIRMITY**

The undersigned, representing the following manufacturer

manufacturer: Günther Spelsberg GmbH + Co. KG

address: Im Gewerbepark, 58579 Schalksmühle, Germany

or representing the manufacturer's authorized representative established within the Community ( or the EEA ) indicated hereafter ( when applicable )

authorized representative : address : -

Herewith declares that the product

product identification: EK series

Is in confirmity with the provisions of the following EC directive(s) (including all applicable amendments)

Reference n*	Titel
93 / 68 EEC	Low Voltae directive (LVD) of January 2007 amended by directive 2006/95 EEC

And that the standards and/or technicals specifications referenceed overleaf have been applied.

Last two digits of the year in which the CE marking was affixed: 98 ( when compliance with provisions of the Low Voltage directive 93/68/EEC is declared)

(place) Schalksmühle (date) 10.10.2007

Dipl.-Ing. Andreas Scheib, Product Development Manager

(signature)

(name and function of the signatory empowered to bind the manufacturer or his authorized representative)

## EG - KONFORMITÄTSERKLÄRUNG

References of standards and/or technical specifications applied for this declaration of

пагшоши	ed standards		<del></del>
Nr	issue	title	parts (1
<u>,</u>			
other stand	lards and/or	technical specifications:	
nr	issue	titel	parts (1
EN 62208	04/2005	Empty enclosures for low – voltage switchgear and controlgear assemblies. General requirements.	
		controlgear assemblies. General requirements.	
	nical solution I constructio	ns, the details of which are included in the technical doc on file:	umentatio 
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Other refere	ences or info	rmation required by the applicable EC directive(s):	
Other refere	ences or info	rmation required by the applicable EC directive(s):	
Other refere	ences or info	rmation required by the applicable EC directive(s):	
Other refere	ences or info	rmation required by the applicable EC directive(s):	

<sup>(1)</sup> Where appropriate, the applicable parts or clauses of the standard or the technical specification shall be referenced.