

DECLARATION OF CONFORMITY

WE : LS Industrial Systems Co., Ltd.

Cheong Ju Plant

#1, Song Jung Dong, Hung Duk Ku

Cheong Ju, 361-720 KOREA

declare under our own responsibility that the product(s):

Product : Electro-magnetic starters

Models : GMS-9, GMS-12, GMS-18, GMS-22

GMS-32, GMS-40.

GMS-50, GMS-65, GMS-75, GMS-85

to which this declaration refers conform to:

STANDARDS OR NORMATIVE DOCUMENTS:

Low-voltage Switchgear and Controlgear,

General rules IEC 60947-1 (EN 60947-1) : 2004

Electromechanical Contactors and Motor-Starts IEC 60947-4-1 (EN 60947-4-1): 2002

Control Circuit Devices and Switching Elements-

Electromechanical Control Circuit Devices IEC 60947-5-1 (EN 60947-5-1): 2003

following the provisions of the Low-Voltage Directive 73/23/EEC, as last amended by EEC Directive 93/68/EEC.

The CE mark on the products and/or their packaging signifies that LS Industrial Systems holds the reference technical file available to the European Union authorities.

Done at Cheong-Ju 30 August 2005.

Signatures :

Plant Director

E. W. Cho G. M. Kim

Technical Manager





DECLARATION OF CONFORMITY

WE : LS Industrial Systems Co., Ltd. Cheong Ju Plant #1. Song Jung Dong, Hung Duk Ku Cheona Ju. 361-720 KOREA

declare under our own responsibility that the product(s):

Product : Electro-magnetic starters(Reversing type) Models : GMS-9R, GMS-12R, GMS-18R, GMS-22R

GMS-32R, GMS-40R,

GMS-50R, GMS-65R, GMS-75R, GMS-85R

to which this declaration refers conform to: STANDARDS OR NORMATIVE DOCUMENTS:

Low-voltage Switchgear and Controlgear,

IEC 60947-1 (EN 60947-1) : 2004 General rules

IEC 60947-4-1 (EN 60947-4-1): 2002 Electromechanical Contactors and Motor-Starts

Control Circuit Devices and Switching Elements-

Electromechanical Control Circuit Devices IEC 60947-5-1 (EN 60947-5-1): 2003

following the provisions of the Low-Voltage Directive 73/23/EEC, as last amended by EEC Directive 93/68/EEC.

The CE mark on the products and/or their packaging signifies that LS Industrial Systems holds the reference technical file available to the European Union authorities.

Done at Cheong-Ju 30 August 2005.

Signatures :

Plant Director

E. W. Cho G. M. Kim

Technical Manager





DECLARATION OF CONFORMITY

WE : LS Industrial Systems Co., Ltd.

Cheong Ju Plant

#1, Song Jung Dong, Hung Duk Ku

Cheong Ju. 361-720 KOREA

declare under our own responsibility that the product(s):

Product : Electro-magnetic starters

Models : GMS-100, GMS-125, GMS-150, GMS-180, GMS-220

GMS-300, GMS-400, GMS-600, GMS-800

to which this declaration refers conform to:

STANDARDS OR NORMATIVE DOCUMENTS:

Low-voltage Switchgear and Controlgear,

General rules

Electromechanical Contactors and Motor-Starts

Control Circuit Devices and Switching Elements-

Electromechanical Control Circuit Devices

IEC 60947-1 (EN 60947-1) : 2004

IEC 60947-4-1 (EN 60947-4-1): 2002

IEC 60947-5-1 (EN 60947-5-1): 2003

following the provisions of the Low-Voltage Directive 73/23/EEC, as last amended by EEC Directive 93/68/EEC, the provisions of the Electromagnetic compatibility Directive 89/336/EEC. as last amended by EEC Directive 93/68/EEC and 92/31/EEC

The CE mark on the products and/or their packaging signifies that LS Industrial Systems holds the reference technical file available to the European Union authorities.

Done at Cheong-Ju 30 August 2005.

Signatures :

E. W. Cho G. M. Kim

Plant Director

Technical Manager



(ϵ)

DECLARATION OF CONFORMITY

WE : LS Industrial Systems Co., Ltd.

Cheong Ju Plant

#1, Song Jung Dong, Hung Duk Ku

Cheong Ju, 361-720 KOREA

declare under our own responsibility that the product(s):

Product : Enclosed electro-magnetic starters

Models : GMW-9, -9(B), -12, -12B, -18, -18B, -22, -22B

-9M, -9MB, -12M, -12MB, -18M, -18MB, -22M, -22MB

-32, -32B, -40, -40B.

-50, -50B, -65, -65B, -75, 75B, -85, -85B

to which this declaration refers conform to:

STANDARDS OR NORMATIVE DOCUMENTS:

Low-voltage Switchgear and Controlgear,

General rules IEC 60947-1 (EN 60947-1) : 2004 Electromechanical Contactors and Motor-Starts IEC 60947-4-1 (EN 60947-4-1): 2002

Control Circuit Devices and Switching Elements-

Electromechanical Control Circuit Devices IEC 60947-5-1 (EN 60947-5-1): 2003

following the provisions of the Low-Voltage Directive 73/23/EEC, as last amended by EEC Directive 93/68/EEC.

The CE mark on the products and/or their packaging signifies that LS Industrial Systems holds the reference technical file available to the European Union authorities.

Done at Cheong-Ju 30 August 2005.

Signatures: <u>luo -woo do</u> <u>Glon Muk kom</u>
E. W. Cho G. M. Kim

Plant Director Technical Manager

