

# EC DECLARATION OF CONFORMITY

**Applicant :** LS Mecapion Co., Ltd.

**Address :** 12-9, Hosandong-ro, Dalseo-gu, Daegu 42714, Korea

**Manufacturer :** LS Mecapion Co., Ltd.

**Address :** 12-9, Hosandong-ro, Dalseo-gu, Daegu 42714, Korea

**Client :** LSIS Co., Ltd.

**Address :** LS Tower, 127, LS-ro, Dongan-gu, Anyang-si, Gyeonggi-do, Korea

**Product :** AC SERVO DRIVE

**Model(s) :** L7SA020X, L7SA035X, L7NA020B and L7NA035B  
(X = A or B; A stands for quadrature encoder type;  
B stands for serial encoder type)  
L7NHA020U, L7NHA035U, L7PA020U, L7PA035U and L7NHFA035U

**Directive :** Low Voltage Directive 2014/35/EU  
The Electromagnetic Compatibility (EMC) Directive 2014/30/EU  
CE Marking

This declaration applies to all specimens manufactured in accordance with manufacturer's technical manufacturing drawings. Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following harmonized standards:

## Standard(s)

EN 61800-5-1:2007 (2nd Edition)

EN 61800-3:2004 + A1:2012



**Manufacturer**

**Issued By :**

**Date of Issue :**

LS MECAPION CO.,LTD

권봉현

Kwon Bong Hyun



Signature

This DOC is only valid in connection with Test Report No.: UCSCL-1708-057R3, UCSCE-1209-080R1, UCSCE-1209-083R2, UCSCE-1409-120R3, UCSCE-1501-006R4, UCSCE-1707-091R1  
Testing Laboratory

UCS CO., Ltd. / #702, AnyangMegavalley, 268 Hagui-ro Dongan-gu Anyang-si Gyeonggi-do, 14056 Korea.