



ADVANCED SAFETY PRODUCT
ASP TECHNOLOGY CORP

8F.-1, No.1, Zhongzheng Rd., Tucheng Dist., New Taipei City 23670, Taiwan(R.O.C.)
TEL:886-2-22613919, FAX:886-2-22613918, E-mail:ASP.twn@gmail.com

VERIFICATION OF CONFORMITY

We Hereby Certify that

The following mentioned product has been tested in typical configuration by ASP.

Applicant:

HIWIN MIKROSYSTEM CORP. LTD
NO.7, JINGKE RD., NANTUN DISTRICT,
TAICHUNG CITY 408, TAIWAN

Product Type:

SERVO MOTOR DRIVE

Model Name:

D1-X1-X2X3-X4-X5-X6X7

(X1=09, 18, 36; X2=S,E,F; X3=0~8; X4=2; X5=0~2; X6X7=XX)

X1=Peak Current, X2=Communication Interface, X3=Encoder Type,
X4=Input Voltage, X5=Heat Sink Type, X6x7=Customized(Can Represent Any Character And Only
Change The Firmware Or Plastic Enclosure Shell Printing)

D1-X1-X2-X3

(X1=18,36; X2=S, S2, S*, A, SR, E, D, DR, T; X3=XX)

X1=Peak Current, X2=Communication Interface,
X3= Customized(Can Represent Any Character And Only Change The Firmware
Or Plastic Enclosure Shell Printing)

MD-X1-X2

(X1=18,36; X2=A,D,S,S2,SR)

X1=Peak Current, X2 = Communication Interface/Encoder Type

Is in compliance with the European Council Directive 2006/95/EC.

The submitted samples comply with the requirements of the following standard(s):

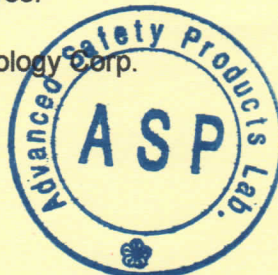
EN 61800-5-1: 2007



This verification refers only to the units submitted for test. The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Signed for and on behalf of ASP Technology Corp.

Kevin Ku/ Manager.
ASP Technology Corp.



Mar. 19 2015
Date.

The technical report issued by ASP will support you affix the CE marking.