

# EC DECLARATION OF CONFORMITY

**HIWIN MIKROSYSTEM CORP. LTD**

**No.7, JINGKE RD., NANTUN DISTRICT,**

**TAICHUNG CITY 408, TAIWAN**

(Name / Address)

We herewith declare that the following designated 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, 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**

Conform with the essential requirement of the relevant European Directive:

- EMC Directive: 2004/108/EC

They are based on the following standards :

- **EN 61800-3:2004+A1:2012** - Adjustable speed electrical power drive system - Part 3: EMC requirements and specific test methods
- **EN 55011:2009+A1:2010** - Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics - Limits and methods of measurement

**MANUFACTURER / IMPORTER**

*Sym. Ken - Z*

(Surname, forename )

(Company Stamp)

*27.03.2015*

(Date and place)

*HIWIN MIKROSYSTEM.*

