



Product Service

Attestation of Conformity

No. T8A 17 10 91060 033

Holder of Certificate: Ningbo Dooya Mechanic & Electronic Technology Co., Ltd.

No.168 Shengguang Road, Luotuo, Zhenhai
315202 Ningbo, Zhejiang province
PEOPLE'S REPUBLIC OF CHINA

Product: Short range device / SRD
Tubular Single Phase Asynchronous Motor

This Attestation of Conformity is issued on a voluntary basis in support of the Conformity Assessment Module A of Radio Equipment Directive 2014/53/EU. On the basis of the referenced test reports, the samples of the listed product were found to comply with the essential requirements of the above mentioned directive as implemented in the standards used valid at the time the tests were carried out. For the requirements of the Article(s) 3(2) and 3(3) only harmonized standards valid at the moment of issuing where used. The used standards completely cover all essential requirements of the Radio Equipment Directive applicable to this product. The manufacturer must ensure compliance of the manufactured products with the technical documentation and other requirements of the Radio Equipment Directive that apply to them. National legal requirements have to be considered before bringing the product to the market. See also notes overleaf.

Test report no.: 4842017284000

Date, 2017-10-25 (Linda Qiu)



After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives the manufacturer may sign a Declaration of Conformity and apply the CE-marking.

Page 1 of 2



Attestation of Conformity

No. T8A 17 10 91060 033

Model(s):

DM35R-3/28, DM35R-6/14, DM35R-6/28, DM35R-10/17,
DM35R-13/14, DM45R-6/15, DM45R-10/15, DM45R-10/26,
DM45R-15/15, DM45R-20/15, DM45R-20/26, DM45R-25/15,
DM45R-30/15, DM45R-40/15, DM45R-50/12, DM45RM-10/15,
DM45RM-10/26, DM45RM-15/15, DM45RM-20/15, DM45RM-20/26,
DM45RM-25/15, DM45RM-30/15, DM45RM-40/15, DM45RM-50/12,
DM55R-60/12, DM55R-80/12, DM55R-100/10, DM55RM-60/12,
DM55RM-80/12, DM55RM-100/10, DM59R-60/15, DM59R-80/15,
DM59R-100/9, DM59R-100/12, DM59R-120/9, DM59RM-60/15,
DM59RM-80/15, DM59RM-100/9, DM59RM-100/12, DM59RM-120/9

Parameters:

Rated input voltage:	230Va.c
Rated input frequency:	50Hz
Rated input current:	0.43A(DM35R-3/28, DM35R-6/14) 0.44A(DM45R-6/15) 0.49A(DM45R-10/15, DM45RM-10/15) 0.53A(DM35R-6/28, DM35R-10/17, DM35R-13/14) 0.60A(DM45R-15/15, DM45RM-15/15) 0.64A(DM45R-10/26, DM45R-20/15, DM45RM-10/26, DM45RM-20/15) 0.77A(DM45R-20/26, DM45RM-20/26) 0.83A(DM45R-25/15, DM45R-30/15, DM45RM-25/15, DM45RM-30/15) 0.86A(DM45R-40/15, DM45RM-40/15) 0.89A(DM45R-50/12, DM45RM-50/12) 1.35A(DM59R-60/15, DM59RM-60/15) 1.39A(DM55R-60/12, DM55RM-60/12) 1.43A(DM59R-80/15, DM59RM-80/15) 1.52A(DM59R-100/9, DM59RM-100/9) 1.54A(DM59R-100/12, DM59RM-100/12) 1.56A(DM59R-120/9, DM59RM-120/9) 1.65A(DM55R-80/12, DM55RM-80/12) 1.68A(DM55R-100/10, DM55RM-100/10)
Test report no.:	4842017284000A (EN 55014-1, EN 61000-3-2, EN 61000-3-3 and EN 55014-2) 4842017284000B(EN 301 489-1, EN 301 489-3) 4842017284000C(EN 300 220-2, EN 62479) 70.401.17.141.21-00 (EN 60335-1, EN 60335-2-97)

Tested according to:

EN 55014-1:2006/A2:2011
EN 55014-2:2015
EN 61000-3-2:2014
EN 61000-3-3:2013
Draft EN 301 489-1 V2.2.0:2017
Draft EN 301 489-3 V2.1.1:2017
EN 300 220-2 V3.1.1:2017
EN 62479:2010
EN 60335-1:2012/A11:2014
EN 60335-2-97:2006/A12:2015