

## NIPPON KAIJI KYOKAI

Certificate No. TA12444M

Certificate
Of
Type Test

MANUFACTURER:

Wilson Cables Private Limited, Singapore

PRODUCT:

0.6/1kV Flame Retardant XLPE Insulated and PVC Sheathed.

Shipboard Power, Lighting and Control Cable

BRAND NAME:

Wilson Cables

TYPE NO .:

MC-210

MC-210(X): (X)=Type of metal covering =(Q or C or T)

(Q:Galvanized steel wire C:Copper wire T:Tinned copper wire)

TYPE TEST NO .:

04T818

PARTICULARS:

See Attached

THIS IS TO CERTIFY that the above mentioned product has been approved by the NIPPON KAIJI KYOKAI in accordance with the Society's type test requirements for electrical equipment and cables.

This certificate is valid until 30 August 2017.

Issued at Tokyo on 13 August 2012.



T. Narisawa General Manager Machinery Department

## NIPPON KAIJI KYOKAI

Attached sheet to Cert. No.TA12444M

Particulars:

Note: 1 Rated voltage: 0.6/1kV

Note: 2 MC-210

Conductor size(mm²)

1 to 300

1, 2, 3, 4

1, 1.5, 2.5

4

Number of cores

1, 2, 3, 4

5 to 8, 10, 12, 16, 19, 24, 27, 37

5, 6, 7

MC-210(X)

Conductor size(mm²)

1 to 300

1 to 120

2 to 150

1 to 95

4

1, 1.5, 2.5

4

5 to 8, 10, 12, 16, 19, 24, 27, 37

4

5, 6, 7

Note: 3 Maximum rated conductor temperature 90°C

- The End -