

TYPE APPROVAL CERTIFICATE

This is to certify:**That the Electric Power Cable**

with type designation(s)

0.6/1 kV FR-(FA-)SPYC & FR-(FA-)SPYCB & FR-(FA-)DPYC & FR-(FA-)TPYC & FR-(FA-)FPYC & FR-(FA-)DPYCE & FR-(FA-)TPYCE & FR-(FA-)FPYCE & FR-(FA-)DPYCSLA & FR-(FA-)TPYCSLA & FR-(FA-)MPYC

Issued to

**Seoul Electric Wire Co., Ltd.
Eumseong-gun, Chungcheongbuk-do, Republic of Korea**

is found to comply with

**DNV GL rules for classification – Ships, offshore units, and high speed and light craft
IEC 60092-353 (2016-09)****Application :****General power and lighting.****Product(s) approved by this certificate is/are accepted for installation on all vessels classed
by DNV GL.****Rated voltage (kV) 0.6/1****Temp. class (°C) 90**Issued at **Busan** on **2019-04-09**This Certificate is valid until **2022-12-31**.DNV GL local station: **Seoul**for **DNV GL**Approval Engineer: **Eun Jin Lee**

**Andreas Kristoffersen
Head of Section**

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.

