

November 30, 2017

KSS Co., Ltd.  
1-22-14 Yaguchi, Ota-Ku,  
Tokyo 144-0093 JAPAN

**Announcing model change of Rotary Encoder using in Si-MoBo**

To Whom it May Concern,

Thank you for continuing to use KSS products, we appreciate for your loyal patronage. We would like to inform the termination of Rotary Encoder which is using in our Si-MoBo series, and will be changed to succession model.

Please kindly refer to the contents of change as below; there is no change in mounting dimension. Also, there is no difference in performance in between former model and succession model.

**Description of change ;**

Rotary Encoder of Nemicon Corporation currently using for our Si-MoBo (□20) will be discontinued and change to succession Encoder from the same supplier (Nemicon). Due to the change, total length of Encoder will become a little shorter, (from 15mm to 13mm) also the angle of the wire harness will be changed slightly. (From 0 deg to 45 deg) Please refer to the next page for more details.

**Model number change ;**

There is no change applied in its model number or upgrading of any firmware regarding this change, as it will be replaced to the succession model which is compatible with previous version of its specification and performance.

**Effective point of change ;**

We will switch to new item sequentially as soon as current stock runs out. We will inform you at which point of order is effected in prior to the receipt of order.

Description of change (in detail) :

Applicable model, part number : SiMB0401

Change modification :

Rotary Encoder by Nemicon Corporation will change to succession model of the same supplier.

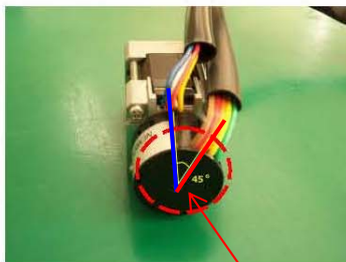
**Major Changes**

Item	Current Version	New Version
Model number	LOM-200-2MC-250-030-00 L300	18M-200-2MC-A25-15-00E
Length of Encoder body	15mm	13mm
Degree of angle of connecting wires	0 degrees	45 degrees

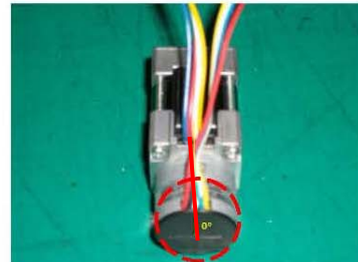
Succession model  
(appearance)



Succession model  
(45 degrees tilted)



Current model  
(0 degrees wire connect)



Degree of angle of connecting wires :  
Tilted 45 degrees compared from former model.  
(See right pic for current model)