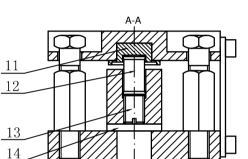


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REMARKS

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QTY

M8X12

M16X50

M16X90

M6X10

M18X70

SPECIFICATION

Ø18

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

ITEM

Shield

Spacer

Loading Screw

Loading Pin

Cap

Lock plate

Fastern bolt

Nut

Positioning bolt

Shieid fastern bolt

oad cell fastern bolt

Top plate

Washer

Load Cell

Base plate

DESCRIPTION

MATERIAL

## Remarks:

 After the Loading Screw (item #13 on the drawing) is set to the desired level, apply a little silicone to the Load Screw from underneath to keep it tight.
Remove Lock Plate (item #10 on

Two Positioning Bolts (item #7 on the drawing) after installation.
Two Positioning Bolts (item #7 on the drawing) shall be in the top plate's two holes. After being fastened, these bolts shall be 3 mm below the surface of the top plate but not touch the top plate.
Recommended tighten torque for load cell is 280 to 300Nm.

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563YSM3-(5-10)K1b-02						
 General Arrangement						

1		563YSM3-(5-10)K1b-02
2		· · · ·
2		General Arrangement
2		
1	563YS	DRAWING NO. :LM2004014

PROJECTION: 🕣 🕀 SHEET 1 OF 1