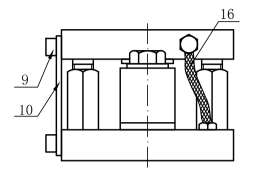
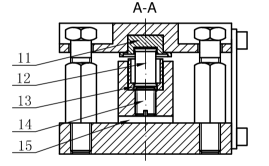


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16	Shield			1		<u> </u>		+-	_
15	Spacer			1		V_0	APPROVE	D George	. G
14	Loading Screw			1		СН	ECKED	Tryke	. Z
13	Cylinder Ring			1		\vdash	Beneb		_
12	Loading Pin			1] DR	AWN	Allen	. 4
11	Сар			1		6	20	ПП	
10	Lock plate			1		16	511LJ	W	L
9	Fastern bolt		M6X10	4		ப			
8	Nut		M12X35	2]тт	TLE:		
7	Positioning bolt		M12X65	2					
6	Top plate			1		J 50	63YHM4	ŀ−(0 .	1-5
5	Shieid fastern bolt		M6X10	2		1	enera		
4	Load cell fastern bolt		M12X55	2] ਯ	епега	I AI	rai
3	Washer		Ø12	2					
2	Load Cell			1	563YH	DRA	AWING 1	NO. : LN	M20
1	Base plate			1		<u> </u>			<u> </u>
ITEM	DESCRIPTION	MATERIAL	SPECIFICATION	QTY	REMARKS]PR0	OJECTI	JN: €	₩

Remarks:

- 1. After the Loading Screw (item #14 on the drawing) is set to the desired level, apply a little silicone to the Load Screw from underneath to keep it tight.
- 2. Remove Lock Plate (item #10 on the drawing) after installation. 3. 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. 4. Recommended tighten torque for load cell is 90 to 110Nm.

CHECKED Tryke. Z DATE 20-04-02 DATE 20-04-02

DATE 20-04-02

TITLE:

563YHM4-(0.1-SE5)K1b-02 General Arrangement

ORAWING NO.: LM2004004 PROJECTION: 🕽 🖨 SHEET 1 OF 1