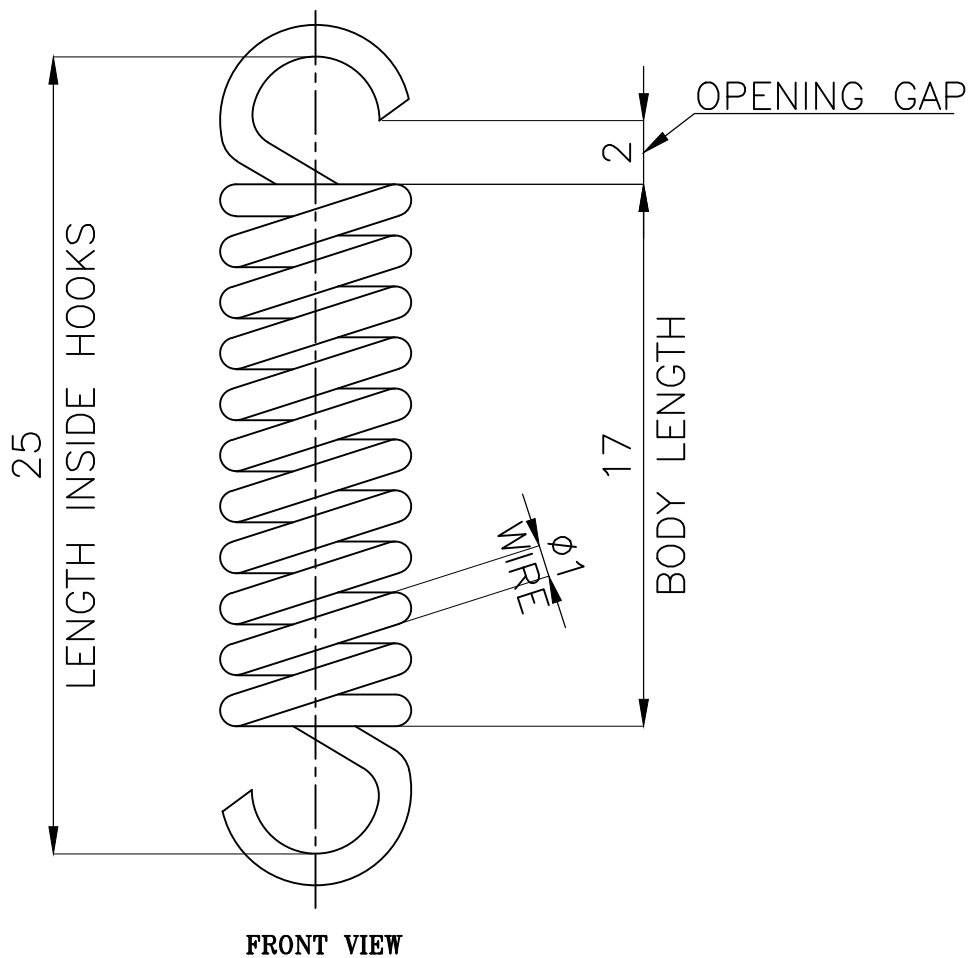

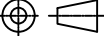



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1. ALL DIMENSIONS ARE IN mm.
2. REMOVE ALL SHARP CORNERS & EDGES.
3. DIMENSIONS GIVEN IN () ARE ONLY FOR REFERENCE.
4. *CRITICAL DIMENSIONS SHOULD BE MAINTAINED AS PER DRAWING.
5. ASK US IF ANY DOUBT. DO NOT ASSUME.

—		—	NEW RELEASE	—	—
ERN NO	REV NO	DATE	MODIFICATION	DRAWN	APPD
	SIGN	DATE	<u>MATERIAL:-</u> SS316	<u>PROJ.</u> 	
DRAWN	VBK	11.02.2014			
CHECKED	VBK	18.01.2016			
APPD.	BRT	20.01.2016			
SCALE : 1:1			SHEET : 10F1		<u>TITLE:-</u> MTLS TENSTION SPRING
WEIGHT (KG) :-					
			<i>PETROSAFE SAFETY SYSTEMS</i> (DIVISION OF PETROMECH ENGG. PVT. LTD.) OFFICE NO.-606, 6 th FLOOR, SOUTH BLOCK, SACRED WORLD, WANOWARI, PUNE		<u>DRG.NO.</u> MTLS-019—MD—00

PETROSAFE SAFETY SYSTEMS
(DIVISION OF PETROMECH ENGG. PVT. LTD.)

OFFICE NO.-606, 6th FLOOR, SOUTH BLOCK, SACRED WORLD, WANOWARI, PUNE

DRG.NO.	
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MTLS-019-MD-00








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$$\mathcal{A}(\mathcal{A}_{12.5} \mathcal{A}_{3.2} \mathcal{A}_{0.8})$$

M/cg Deviation for open Dimms. (Med. to IS: 2102)

Surface Roughness Symbols

Tolerance	Dims.		6	30	120	315	1000	2000	4000	>4000
	Over	Up to & Inc.								
	-	6	30	120	315	1000	2000	4000	>4000	
±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2.0	±3.0			

New								
Old								

For other Roughness Symbols & Values See (S.3073 (T.S.11507)

OWNER.

Tolerance	±0.1
-----------	------

±0.1

—
07

0.2 |

 ± 0.3
$$\frac{3}{4}$$

0.5 |

 ± 0.3
$$\frac{3}{14}$$

1.2

±2.0

C

3.0

F

or oth

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es
s
(2

Symbolic

ols & V

Values:

See

15:30

73 (T

S:115

507)

5