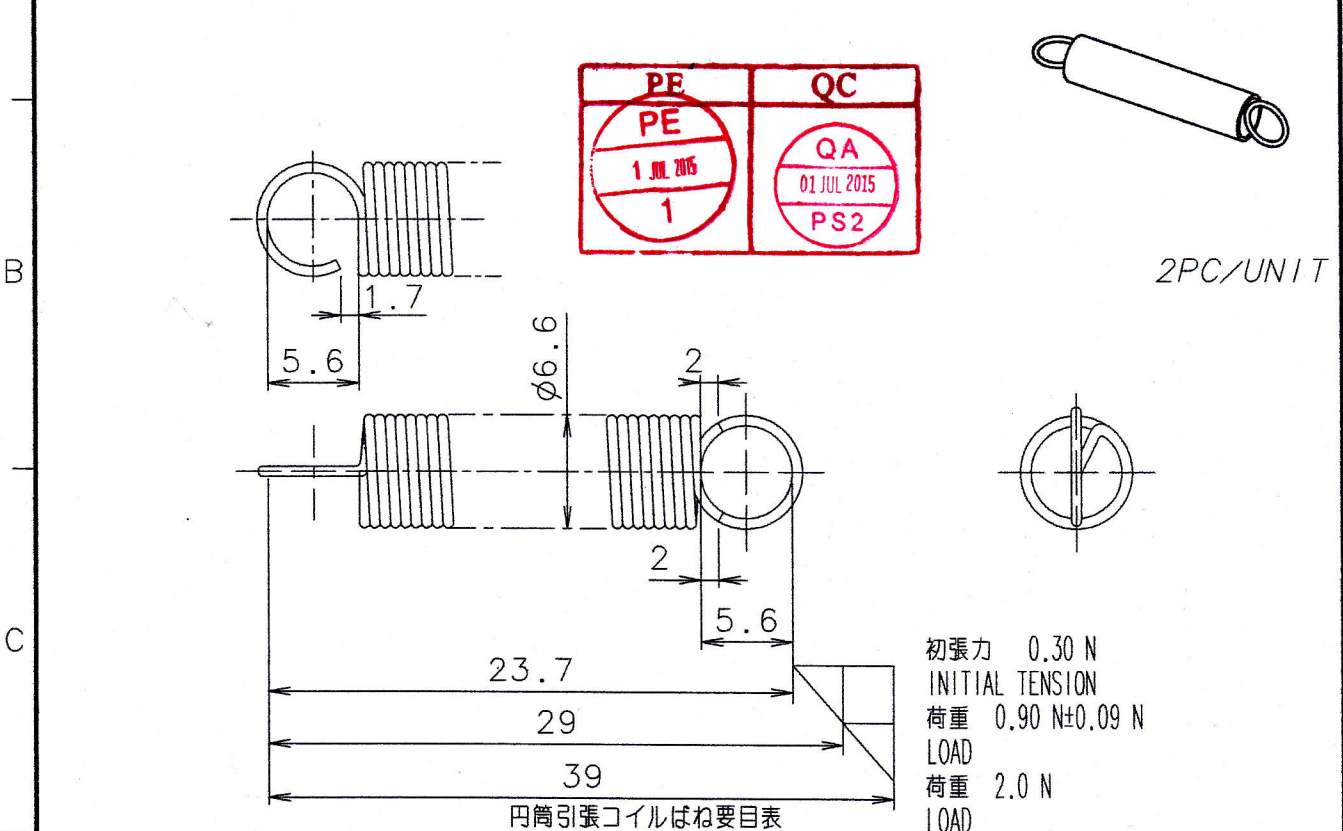


1 2 3 4

- A
- 1. オゾン層破壊物質を製造工程で使用しないこと。
  - 2. RoHS指令 (特定有害物質使用制限指令) (2002/95/EC) に準拠すること。
  - 3. 特定有害物質に関しては、東芝テック特定有害物質不含有/不使用回答書記載の条項に準拠すること。
  - 4. 包装・包装廃棄物指令 (94/62/EC) に準拠すること。  
(本指令に該当する部品およびラベルなど)
- 1. Do not use ODS (Ozone Depleting Substances) in any process.
  - 2. Conform to the RoHS directive (Restriction of Use of Certain Hazardous Substances) [2002/95/EC].
  - 3. Conform to the provisions in the answer sheet for "TOSHIBA TEC Disuse of Certain Hazardous Substances".
  - 4. Conform to the Packaging and Packaging Waste Directive (94/62/EC). (Parts and labels, etc. applicable to this directive)



円筒引張コイルばね要目表  
TABLE OF ESSENTIALS FOR CYLINDRICALLY COILED EXTENSION SPRING

巻き方 TYPE OF COILING	密着巻 SOLID COILING	フック形状 SHAPE OF HOOKS	逆丸フック REVERSED CIRCULAR HOOK
材料 MATERIAL	SWIC-F (SW-C)	熱処理 HEAT TREATMENT	HAL
材料の直径 mm DIAMETER OF MATERIAL	0.5	防せい処理 RUST PREVENTIVE TREATMENT	XXX
コイル外径 mm OUTSIDE DIAMETER OF COIL	6.6	ばね定数 N/mm SPRING RATE	0.113
有効巻数 ACTIVE COILS	24	最大応力 N/mm <sup>2</sup> MAXIMUM STRESS	306
巻方向 DIRECTION OF HELIX	右 RIGHT		

MATERIAL: SWIC-F SEE THE ABOVE SPEC./REMARKS: NOTES  
TREATMENT/FINISH: NOTES

E PREVIOUS DRAWING NO. REF MASS(g) CALC VM(cm<sup>3</sup>) NAME SPG-E-6R6XR5X23R7-EFS4

**東芝テック株式会社**  
TOSHIBA TEC CORPORATION

SCALE: 1:1 SIZE: A4 PAGE: 1/1 PROCESS: COILING DRAWING NO.: 6LB30046 BASIC CODE: 001 SUB: REV: A

F

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NO. ISSUE NO.	ADAM_NX	T. KAWAGUCHI	T. IJIMA	Y. TERA0	JVB20341
2: 7:		2007/06/08	2007/06/15	2007/06/15	2007/06/15
3: 8:	QT RANK	MODIFY	CHECK	APPROVE	LATEST ISSUE NO.
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