



環境の注記

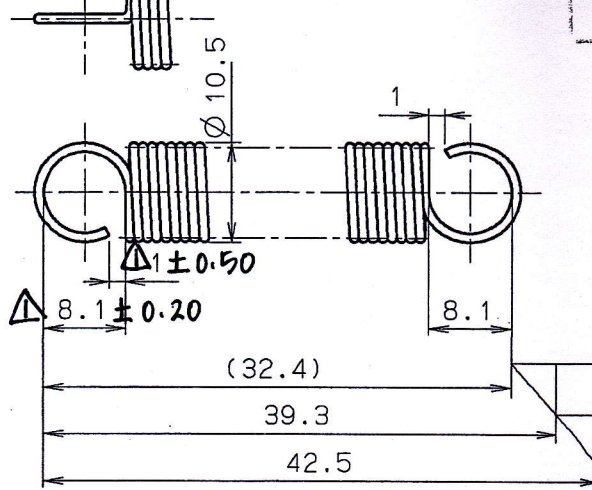
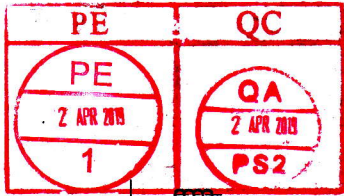
当社の定めるグリーン調達ガイドライン (ホームページ参照) を遵守すること。また、DEHP, DBP, BBP, DIBPの使用を禁止すること。

NOTES OF ENVIRONMENT

Conform to the Guideline for Green Procurement which our company defines. (Refer to homepage) In addition, prohibit use of DEHP, DBP, BBP, DIBP.

△x3. Follow Approved sample.

Handwritten signature and date: 2/16/19



初張力 (6.4 N) △
INITIAL TENSION
荷重 **18.66 N ± 1.86 N
LOAD
荷重 24.3 N ± 2.5 N
LOAD

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	TYPE A
材料 MATERIAL	表題欄参照 SEE TITLE BLOCK	熱処理 HEAT TREATMENT	低温焼なまし LOW TEMPERATURE ANNEALING	
材料の直径 mm DIAMETER OF MATERIAL	1.2	防せい処理 RUST PREVENTIVE TREATMENT	無し NONE	
コイル外径 mm OUTSIDE DIAMETER OF COIL	10.5	ばね定数 N/mm SPRING RATE	(1.77)	
有効巻数 ACTIVE COILS	11.5	最大応力 N/mm ² MAXIMUM STRESS	397	
巻方向 DIRECTION OF HELIX	自由 FREE			

MATERIAL: SUS304-WPB

SPEC./REMARKS:

TREATMENT/F INISH:

PREVIOUS DRAWING NO.	REF MASS(g)	CALC VM(cm ³)	NAME
	2.0	0.6	SPG-E-10R5X1R2X32R4

東芝テック株式会社
TOSHIBA TEC CORPORATION

SCALE	SIZE	PAGE	PROCESS	DRAWING NO.	BASIC CODE	SUB	REV
:	A4	1/1	SPRING	6LK56628		0	00

PAGE COMBINATION LIST NO. ISSUE NO.	6	EDITED BY ADAM_NX	DESIGN S. TANIGUCHI 2016/10/24	CHECK N. SHOJI 2016/10/26	APPROVE T. AMANO 2016/10/27	INITIAL ISSUE NO. JVB48543 2016/10/31
9		METRIC	MODIFY M. AKIYAMA 2018/10/16	CHECK 2019/02/08 K. Kojima	APPROVE 2019/02/08 H. Sugiyama	LATEST ISSUE NO. JVB51240

USED IN FORMAL ISSUE JVB51240-20190208-1448