

QUOTATION REQUEST FORM TENSION SPRING

KATO-ENTEX LIMITED

Please print out, complete all relevant boxes and fax back for quotation.

COMPANY NAME

ADDRESS.....

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TELEPHONE NUMBER.....

FAX NUMBER.....

CONTACT NAME.....

EMAIL ADDRESS.....

PART REFERENCE DETAILS.....

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From Concept to Manufacture - The Complete Solution

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4.3.10 Surface coating

If a specific surface coating is required, such as for identification, protection or decorative purposes, this can be given in box 7.

4.3.11 Other requirements

Any requirements other than those detailed in 4.3.1 to 4.3.10 should be given in box 8.

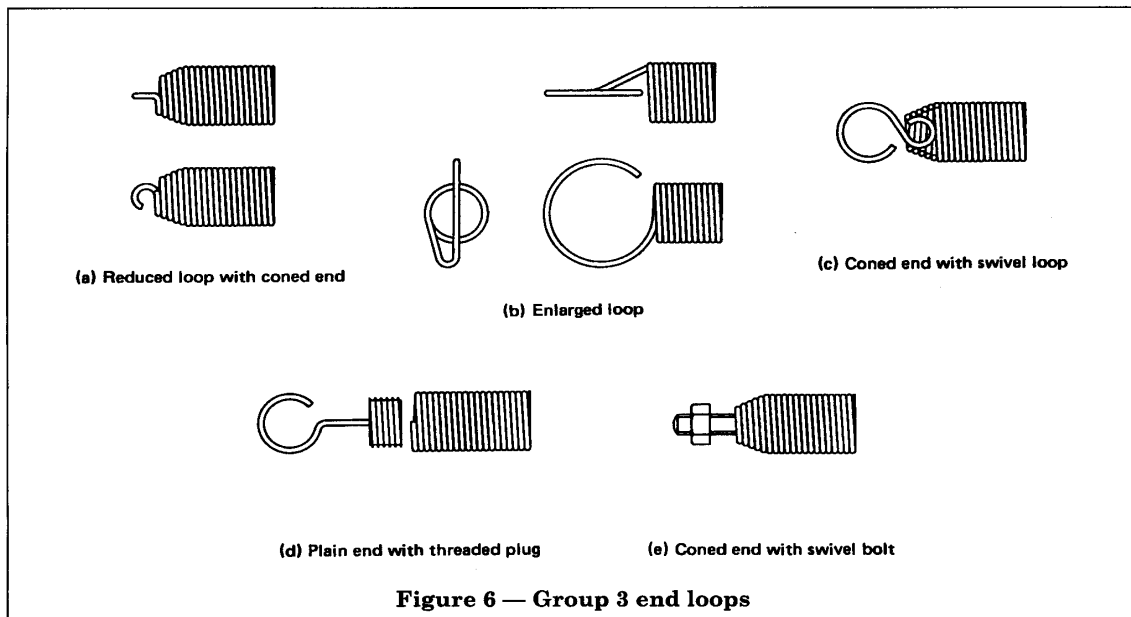
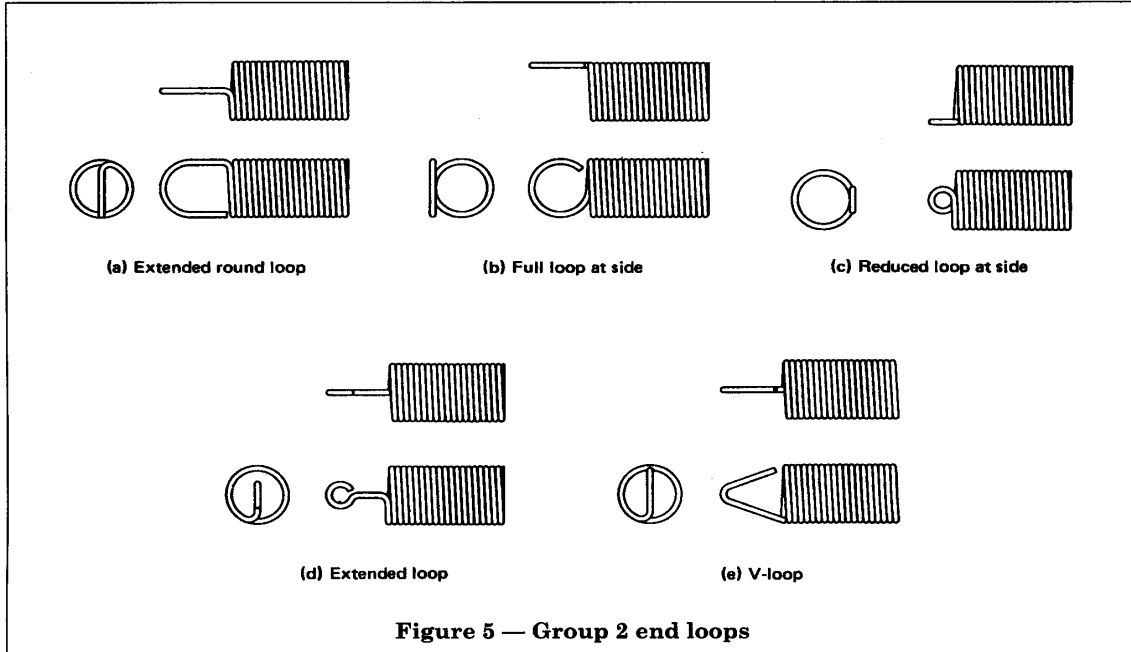
SPECIFICATION FOR HELICAL COMPRESSION SPRING BS 1726-2:2002 DATA SHEET 2		Part Serial No. _____
This form should be completed with reference to BS 1726-2:2002, Clause 4.3		
All dimensions in mm. NOTE Dimensions marked "(Ref.)" are normally for reference only. For nomenclature see Clause 3		
1 End loop form Type (see Clause 5) Relative position Where important, loop details, dimensions and the method of fixing are to be given on a separate sheet of paper and attached to this data sheet	5 Assembly, or further processing details	
2 Operation (if dynamic) Minimum required life _____ cycles Speed of operation _____ Hz Maximum force-length _____ N·mm Minimum force-length _____ N·mm	6 Atmosphere, special protection details	
3 Temperature Minimum operating temperature _____ °C Maximum operating temperature _____ °C	7 Surface coating	
4 Relaxation Permissible relaxation _____ % length = _____ mm time = _____ h temperature = _____ °C	8 Other requirement	
Sheet 1 of _____	Serial/design/Part No. _____	

Figure 3 — Data sheet 2

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TENSION SPRING PAGE 3

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