

This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1890 Excerpt: ... inch of original section do... 199,000 Elongation per inch after rupture inch.. 0.027 Elongation per inch under strain at elastic limit.....do.... 00708 Reduction in area after rupture, per centum of original section 10 Pct. Inside the gauged section No. 2851. Coil No. 72. Weight, 27 Pounds. Inside end of coil. Sectional area. .102 x .1095--0.109 square inch. Outside end measures .1023 x .1005. Gaged length, 10. Coils over its diagonal with difficulty. Tensile strength per square inch of original section pounds.. 210,199 Elastic limit per square inch of original section do.. 100,000 Elongation per inch after rupture inch.. 0.017 Elongation per inch under strain at elastic limit do....00710 Reduction in area after rupture, per centum, of original section 43.4 Position of rupture 3. outside the gaged section Tensile strength per square inch of original section pounds.. 214,000 Elastic limit per square inch of original section do... 196,000 Elongation per inch after rupture.. inch.. 0.007 Elongation per inch under strain at elastic limit do.. 00737 (reduced net) on in area after rupture, per centum of original section 42.0 Position of rupture 10 outside the gaged length No. 2853. Coil No. 74. Weight, 44 Pounds. Specimen taken 100 feet from outside end of coil. Sectional area, .1006 x .1005 =.0101 square inch. Inside end measures .0906 x .1094. Gaged length, 10. General summary. Tensile strength per square inch of original section pounds.. 208,440 Elastic limit per square inch of original section do... 200,000 Elongation per inch after rupture inch.. 0.020 Elongation per inch under strain at e...

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