

United Kingdom "HENLETEL, CENT, LONDON"
Abroad "HENLEY'S, LONDON"

Telephone: 2271 CITY (10 LINES)

24

T. HENLEY'S TELEGRAPH WORKS COMPANY, LIMITED.

G.P.O. Box N° 249.

Managing Director.

SUTTON, BART.

Works.

& GRAVESEND, KENT.



*Holborn Viaduct,
London, E.C.1.*

COMMUNICATIONS TO BE
SENT TO THE COMPANY
LONDON OFFICES.

Our Ref. Sales Dept./M.1.

September 14th, 1925.
Issued 15th

Messrs. Lloyd's Register of Shipping,
Collingwood Buildings,
Newcastle-on-Tyne.

Dear Sirs,

For the attention of Mr. Badger.

Further to your letter of the 27th ult., we have
pleasure in giving you below, as requested, particulars of the
Varnished Cambric insulated Cables supplied by us to Messrs.
The Sunderland Forge & Engineering Co. Ltd., for use on the
motor vessel "Silveray":-

Size and type of Cable.	Dielectric Resistance per 1,000 Yards.
400 yards .2 sq.in. 660 volt Low Tension Single Varnished Cambric insulated, lead covered and taped cable.	47 megohms.
320 yards .1 sq.in. ditto.	"
650 yards .1 sq.in. 660 volt Low Tension Single Varnished Cambric insulated, lead covered, single wire armoured and braided cable.	"

© 2019



"

Lloyd's Register
Foundation

23

"

W217-0067(12)

alternating current system, state frequency of periods p.
Continuation of letter to : Messrs. Lloyd's Register of
Shipping.

Page : -2-

In each case, the resistances given were tested at 500 volts after 24 hours' immersion in water at a temperature of 60° Fahr., and after 1 minute's electrification,

These cables were also subjected to a pressure test of 2,500 (R.M.S.) volts between conductor and lead sheath for 15 minutes.

With regard to samples, we much regret that there are no lengths of this cable left over from which we could supply you with samples.

We are,

Yours faithfully,

W. T. HENLEY'S TELEGRAPH WORKS CO. LTD.

W. T. Henley
Sales Manager.



© 2019

Lloyd's Register
Foundation

W217-0067(2/2)