AQUEOUS

## **ELECTROLYTIC CONDENSER**

CAPACITY-- 8 MFDS.

Max. Working Voltage 440 D.C.

Must NOT be worked on raw A.C.
The Condenser is polarised and must be connected correctly.
Central Terminal is + (positive)
The Container is -- (negative)

 $N_0.140203$ 

## TELEGRAPH CONDENSER Co. LTD.

NORTH ACTON. LONDON, W.3

Sole Licensee by The Condenser Corpn. of America, Inc. Patent No. 374188

# T.C.C.

**AQUEOUS** 

### **ELECTROLYTIC** CONDENSER

CAPACITY-- 8 MFDS.

Max. Working Voltage 440 D.C.

Must NOT be worked on raw A.C.
The Condenser is polarised and must be connected correctly.
Central Terminal is + (positive)
The Container is --

(negative)

No. 140203

### TELEGRAPH CONDENSER Co. LTD.

NORTH ACTON. LONDON, W.3

Sole Licensee by The Condenser Corpn. of America, Inc. Patent No. 374188