Meters manufactured by British Electric Meters, Limited.

Meters known as:

British Electric Meters Type S Single Phase Meter;

British Electric Meters Type P Single Phase Prepayment Meter;

at 200/220 volts; and 230/250 volts.

British Electric Meters Types K and NC Single Phase Meter;

British Electric Meters Types KP, KA, OP and CP Single Phase Prepayment Meter; at 200/250 volts.

### Meters manufactured by British Insulated Cables, Limited.

Meters known as:

British Insulated Cables Type PA Single Phase Meter; at 100 volts; and 200 volts.

British Insulated Cables Types H and HB Single Phase Meter;

British Insulated Cables Types K and KB Single Phase Prepayment Meter;

at 200/250 volts.

## Meters manufactured by British Sangamo Company, Limited.

Meters known as:

British Sangamo Type HE Single Phase Meter; at IIO volts; 200 volts; 220 volts; 230 volts; 440 volts; and 550 volts.

British Sangamo Types HM and HA Single Phase Meter; at 100/125 volts; 200/250 volts; and 380/440 volts.

British Sangamo Type HM\* Single Phase

Meter; at 100/250 volts; and 200/500 volts. British Sangamo Type HMPP Single Phase Prepayment Meter;

British Sangamo Type HMPP Single Phase Two Part Tariff Prepayment Meter;

at 100/125 volts; and 200/250 volts.

British Sangamo Type HMPP\* Single Phase Prepayment Meter; at 100/250 volts.

British Sangamo Type HE Polyphase Two Element Meter; at 380/440 volts.

British Sangamo Type HE Polyphase Three Element Meter; at 100/130 volts; and 200/260 volts.

# Meters manufactured by Chamberlain and Hookham, Limited.

Meters known as:-

Chamberlain and Hookham Type B Single Phase Meter; at 95/125 volts; 190/250 volts;

375/505 volts; and 470/630 volts. Chamberlain and Hookham Type H Single Phase Meter; at any one marked voltage from 100 to 125 volts; 200 to 250 volts; 400 to 500 volts; 500 to 625 volts.

Chamberlain and Hookham Type J Single Phase Meter; at 100/125 volts; 200/250 volts; 400/500 volts; and 500/625 volts.

Chamberlain and Hookham Type BP Single

Phase Prepayment Meter;

Chamberlain and Hookham Type BP2 Single Phase Two Part Tariff Prepayment Meter;

at 95/125 volts; and 190/250 volts.

Chamberlain and Hookham Type BT Three Phase Two Element Meter; at 90/125 volts; 180/250 volts; 360/500 volts; and 450/600 volts.

Meters manufactured by Electrical Apparatus Company, Limited.

Meters known as:-

Electrical Apparatus Company Type EH Single Phase Meter;

Electrical Apparatus Company Types EHS and EHSW Single Phase Prepayment Meter; at 100/250 volts; and 200/250 volts.

Electrical Apparatus Company Type EHST Single Phase Prepayment Two Part Tariff Meter;

Electrical Apparatus Company Type EHK3 Three Phase Three Element Meter;

at 200/250 volts.

Electrical Apparatus Company Type EHK2 Three Phase Two Element Meter; at 200/250 volts; and 346/440 volts.

## Meters manufactured by English Electric Company, Limited. .

Meters known as:

English Electric Company Type UWB

Single Phase Meter;

English Electric Company Type UWP Single Phase Prepayment Meter; at 220/240 volts.

Meters manufactured by Ferranti, Limited.

Meters known as:

Ferranti Type FL Single Phase Meter; Ferranti Type FLP Single Phase Prepayment Meter;

Ferranti Type FLX Polyphase Three Element Meter;

at 230 volts.

Ferranti Type FCb Single Phase Meter; at 100 volts; 110 volts; 120 volts; 160 volts; 200 volts; 220 volts; 240 volts; 300 volts; 400 volts; 440 volts; 500 volts; and 550 volts.

Ferranti Type FLY Polyphase Two Element Meter; at 400 volts.

Meters Supplied by Robert Hornby and Company, Limited.

Meters known as:

Siemens-Schuckert Types Wgb and Wgc Single Phase Meter; at 200/250 volts.

#### Meters manufactured by Landis and Gyr, Limited.

Meters known as:-

Landis and Gyr Types CF3 and CB Single

Phase Meter; at 200/250 volts.

Landis and Gyr Types CF6 and CF6d Single Phase Meter; at 100/110 volts; 200/230 volts; 231/250 volts; 346/400 volts; and 401/460 volts.

Landis and Gyr Type CF6K Single Phase Prepayment Meter;

Landis and Gyr Type CF6Kg Single Phase Step Rate Prepayment Meter;

Landis and Gyr Type CF6Kgr Single Phase Two Part Tariff Prepayment Meter;

at 200/230 volts; and 231/250 volts.

Landis and Gyr Types FF3 and FF3d Three Phase Two Element Meter; at 100/110 volts; 346/400 volts; and 401/440 volts.

Landis and Gyr Types MF3 and MF3d Three Phase Three Element Meter; at 57/64 volts; 200/230 volts; and 231/254 volts.

Landis and Gyr Types DF3 and DF3d Single Phase Two Element Meter

Landis and Gyr Types LF3 and LF3d Two Phase Four Wire Meter;