# HOW TO USE

your

WYLEX

PLUGS & SOCKETS

The Connections for Maximum Electrical Convenience

#### Are you wired for

#### RING MAIN or NON-RING MAIN?

The Contractor will have wired your premises on either the "Ring Main" or "Distributive" (Non-Ring Main) methods. The method need not concern you. You will get exactly the same service from either—because you have "WYLEX" Plugs and Sockets.

Your Contractor has fitted WYLEX Sockets suitable for the method of wiring he has installed. You can tell which type by looking at the Sockets, and then comparing with the pictures on pages 2 to 5 of this Booklet.

Wylex Ring Main Sockets are marked in white as shown:—



If at any time you order additional Plugs for your appliances, use this Booklet which explains to you the Plugs you require. THE MOST COMPREHENSIVE electrical convenience is made possible by the WYLEX Plugs and Sockets which have been installed in your premises.

Wylex was introduced in 1926, and has never been improved upon by any other make. It is a high quality product, which you can rely on for faultless service.

This Booklet tells you how to make the best use of your WYLEX Plugs and Sockets:

- First— Compare the Sockets your Contractor has installed with the pictures on pages 2 to 5, to make sure which type of Sockets you have;
- Then— Note which Plugs are needed for each of your appliances (pages 6 & 7);
- Finally— See the variety of ways you can plug in your appliances to the Wylex Sockets (pages 8 to 11).

Your Electrical Contractor will be pleased to advise you on WYLEX; and to supply any replacements or additions you may need.

## To Identify your Sockets

On the following 4 pages, are shown pictures of the various types of WYLEX Socket.

Your Contractor will have installed the most suitable Sockets. By comparing the Sockets actually installed with the pictures, you will know:—

What Sockets you have; and Which Plugs will fit them.

#### WYLEX NON-RING MAIN SOCKETS

#### DUAL SOCKETS



DUAL SOCKET Surface Pattern



DUAL SOCKET Sunk Pattern

#### 15 AMP SOCKETS



15 AMP SOCKET Surface Pattern

15 AMP SOCKET Sunk Pattern



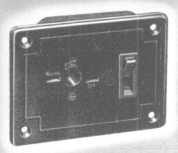
#### 15 AMP SWITCH SOCKETS



5 AMP & 2 AMP SOCKETS

These are exactly the same in appearance as the above 15 amp Sockets and Switch Sockets, but smaller in size, and marked 5 amp (or 1 kW.) and 2 amp.

15 AMP SWITCH SOCKET Surface A Pattern



15 AMP SWITCH SOCKET Sunk Pattern

#### 4 WYLEX RING MAIN SOCKETS



# The WYLEX DUAL SOCKET

The Dual Socket is the last word in electrical convenience. Once you have it, you will wonder how you ever managed without it.

If you find your Sockets are not giving all the connections you want, ask your Contractor to replace your 15 amp or 3 kW. Socket with a Wylex DUAL SOCKET. He can do it without re-wiring.

## WYLEX GIVES EVERY CONVENIENCE without the use of adaptors

#### 3 kW. SOCKETS



3 kW. SOCKET Surface Pattern

3 kW. SOCKET Sunk Pattern



#### 3 kW, SWITCH SOCKETS



3 kW. SWITCH SOCKET
Surface Pattern

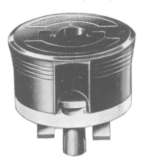
3 kW. SWITCH SOCKET Sunk Pattern



### These are the WYLEX PLUGS to fit your appliances—

#### THE DUAL PLUGS

NON-RING MAIN 15 AMP (3kW.)



Cat. No. PWDT 15

RING MAIN 3 kW. (FUSED)



Cat. No. WFDT

#### **FUSED PLUGS**

These fit the Sockets and Dual Plugs of both systems.



Cat. No. PWF2



Cat. No. PWF5

RING MAIN 3 kW.



Cat. No. WRMF This is an alternative to the WFDT above, when a Dual Plug is not required.

\* For explanation of Ring Main, see inside front cover

# Which Plugs for which Appliances?

#### Wylex 2 AMP Plug (up to 400 watts)

Cat. No. PWF2

ELECTRIC BLANKET RADIO

RAZOR

STANDARD LAMP

SUNRAY LAMP
TELEVISION

VIBRATOR, ETC.

#### Wylex 5 AMP Plug (up to 1,000 watts)

Cat. No. PWF5

**BOILING RING** 

BOWL FIRE (1 kW.)

FAN

HAIR DRIER

**HOT PLATE** 

IRON

KETTLE

**TOASTER** 

VACUUM CLEANER, ETC.

#### Wylex 3 kW. Plugs (2 kW. to 3 kW.)

NON-RING MAIN Cat. No. PWDT15 RING MAIN Cat. No. WRMF or WFDT BABY COOKER FIRE (Radiator) WASHER (3 kW.)

# Where you have a wylex dual socket

One DUAL SOCKET will give you any of the ten combinations shown on these two pages.



2 AMP Plug



15 AMP DUAL Plug (or 3 kW. Dual or non-Dual for Ring Main)



ONE AT A TIME OR—

#### TWO AT A TIME-







15 AMP DUAL & 2 AMP. 15 AMP DUAL & 5 AMP. 5 AMP & 5 AMP.



5 AMP & 2 AMP.



2 AMP & 2 AMP.

#### OR ALL 3 TOGETHER



15 AMP & 5 AMP & 2 AMP.



15 AMP & 2 AMP & 2 AMP.

★ For example: You can have your Electric Fire, your Standard Lamp and your Kettle all on at once from the same Socket.

ONLY WYLEX PLUGS & SOCKETS CAN GIVE SO MUCH CONVENIENCE

# Where you have a WYLEX 15 AMP SOCKET★(Non-Ring Main) or WYLEX 3 kW. SOCKET★(Ring Main)

\* to identify your Sockets, see Pages 2 to 5.

YOU CAN INSERT
THESE PLUGS . . .

2 AMP Plug



5 AMP Plug



**Dual Plug** 



ONE AT A TIME—

2 AMP & Dual Plug



5 AMP & Dual Plug



OR TWO AT A TIME

## Where you have a WYLEX 5 AMP SOCKET¥

★ to identify your Sockets, see pages 2 to 5.

YOU CAN INSERT
THESE PLUGS

5 AMP Plug



2 AMP Plug



## Where you have a WYLEX 2 AMP SOCKET★

★ to identify your Sockets, see pages 2 to 5.

2 AMP Plug

YOU CAN INSERT THIS PLUG . . .



### At your service . . . .

At all times, the Contractor installing WYLEX is ready to serve you, and assist you. Ask his advice—and use it!

The makers of Wylex have been in the electrical industry for many years, making products of high quality, designed for your safety and convenience. They are always ready to help you to get the exemplary service of which WYLEX products are capable.

If you like Wylex Plug and Socket convenience, tell your friends.

GEORGE H. SCHOLES & CO., LTD.,

Wylex Works . Wythenshawe

Manchester

#### SPARE FUSES

Wylex Cartridge Fuses for these Plugs can be ordered from your Electrical Dealer using the following Catalogue Numbers:—

2 AMP SF2 (Yellow)

5 AMP SF5 (Red)

3 kW. (13 AMP) SF13 (Brown)



## Electrical Accessories made by

GEORGE H. SCHOLES & CO., LTD.,

Wylex Works . Wythenshawe

Manchester

WYLEX MUST BE GOOD

Telephone: WYThenshawe 2251-2-3