

until the required **EARLY ON** time is indicated by the engraved black line.

The additional hands are friction tight round the dial and will be found to move even when milled nut (1) is tightened. Both hands, however, are held firmly against the stop pin at the right moment of switching.

Note: When using the additional **EARLY ON** hand, the **LATE OFF** pin (5) must not be used in the 1.0 a.m. position if the pin in the **SOLAR OFF** hand is set earlier than $\frac{1}{2}$ hour before sunrise.

SETTING TO TIME. Turn the dial in an anti-clockwise direction until the pointer marked **TIME** indicates the correct time of day.

Note: Solar dials must be set to solar time. If fitted, the pointer marked **S** indicates British Summer Time and is applicable during the appropriate period of the year.

HAND SET DIAL

Loosen milled nut (1) and set hands to required times. The setting edge of hands is indicated by arrow. It is not necessary to remove dial to set hands. Re-tighten milled nut (1) after setting hands to time. Finger-tight is sufficient.

CONDUIT ENTRY



$\frac{1}{2}$ TO $\frac{1}{4}$ CONDUIT ENTRY

The C.151 metal case can be easily converted to conduit entry if required. Ask your supplier for the extended cable cover, part No. Y26794.

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Note: The hands provide for a wide adjustment of switching times, but with this type of switch they should not be set closer than —

$\frac{1}{2}$ hour between **ON** hand and following **OFF** hand.

$\frac{1}{2}$ hour between **OFF** hand and following **ON** hand.

SELECTIVE ATTACHMENT

Pins should be fitted into the hole of the day wheel during the day or days when a switching operation is required. The rule is no pin, no switching.

SETTING TO DAY AND TIME

1. Rotate the dial until **TIME** pointer indicates 12 midnight.
2. Rotate day wheel until the indicator is opposite the hole of the day prior to which the switch is being set.
3. Rotate dial until **TIME** pointer coloured red (or marked **w**) indicates correct time.

N.B.—Ignore pointer marked **S** (if fitted), which is appropriate only when the switch is fitted with a solar dial.

CONCLUSION

See that all slotted pins in hands are secure after making any adjustment. Observe through inspection aperture in clock plate that clock is running. This switch should be protected by seeing that the door of the case is properly closed.

INSTRUCTIONS FOR

VENNER

Time Switches
Types

MSSP, MS2SP (Solar Dials).

MD1SP, MD2SP, MD3SP
(Handset Dials)

MD1SPS (Selective Type).