## TESTERS

WOODHEAD ${ }^{\circledR}$ TESTERS PERFORM BASIC-VERIFICATION AND MULTI-
FUNCTION WIRE TESTING WITH COMPACT, SIMPLE-TO-USE DEVICES THAT ARE A MUST FOR ANY TOOLBOX

Woodhead testers are small devices with testing abilities that include reverse polarity, openground, open-neutral, open-hot, hot-and-ground-reversed, hot-on-neutral, hot-unwired, Ground Fault Circuit Interrupter (GFCI) functional and receptacle tension.
FEATURES AND

BENEFITS \begin{tabular}{l}

| Plug-in |
| :--- |
| design | <br>


| NEōTEX ${ }^{\circledR}$ rubber |
| :--- |
| construction | <br>


| Wide variety of |
| :--- |
| no-go indication | <br>

tooling capabilities

$\quad$

Optimum resistance to the affects of <br>
heat, cold, abrasion and chemicals
\end{tabular}

[^0]Woodhead ${ }^{\circledR}$
Receptacle Circuit Tester

Physical
Receptacle Tester Housing: NEōTEX Paracril OZO rubber Receptacle Tester Plug Blades: Brass, Nickel-plated Receptacde Tester Insert: Nylon
Environmental
Rating: Industrial duty

## Features and Benefits

- Unique, industry-leading, NEōTEX ${ }^{\circledR}$ Paracril $0 Z O$ Rubber exterior yields the best performance for abrasion, chemical exposure and temperature extremes
- Compact tester with three neon indicating lights to check for correct wiring; reversed polarity, open ground, open neutral, open hot, hot and ground reversed and hot on neutral/hot unwired
- Select the 1751 Tester to check for proper GFCI operation to assure proper operation for GFCl required circuits

Reference Information
UL File №.: E38751
CSA File №.: LR22103
(4.) (5)

| GFCI Test | Woodhead No. | Order No. |
| :---: | :---: | :---: |
| Yes | 1751 | $130127-0003$ |

## Woodhead ${ }^{\circledR}$ <br> Receptacle Tension Tester



Feafures and Benefits

- Through a simple tool insertion into a standard, straight blade receptacle, one can measure the spring contact tension or holding potential on the plug blades (below 4 ounces a replacement is recommended, between 4-10 ounces indicates a receptacle to be monitored) NFPA Standard 99-1996 Ref. 3-3.3.3.3(d)
- Tester works with the following NEMA Types; 1-15, 5-15, 5-20, so one needs to carry just one tool.
- Receptacle contacts are monitored independently for complete assurance of compliance and trouble-free power system operation
- The completely insulated housing allows testing to be performed on live circuits to allow continued, uninterrupted power service
- Impact-resistant housing and carrying case provide tester protection and an exceptional service life

Physical
Tester Housing: Impact resistant plastic Tension Tester Plug Blades: Stainless Steel
Environmental
Rating: Industrial duty

Technical Information Test and Control
Assembly Instructions Pushbutton Stations

## Wiring of Switches

When a set of two pushbuttons is used to control complementary functions such as Up-Down, Open-Close, Left-Right, etc., the two buttons should be wired as shown in the diagram below to provide an electrical interlock. This electrical interlock method of wiring provides two primary benefits:

- It prevents the simultaneous operation of both functions, thus protecting equipment from damage.
- If a pushbutton switch should fail, depressing the complementary button opens the control circuit, thus providing an emergency stop.


## Single-Speed Interlock Applications

The switches supplied with this station are rated at currents substantially higher than those normally encountered in control applications. It should be noted, however, that electrical failures in associated equipment can cause currents to flow which far exceed even these high ratings.


Circuit Schematic for Two Single Switches Wired for Interlock
(Note: NO = Normally Open; NC = Normally Closed)

Two-Speed Interlock Applications

| Super-Safeway Pendant Station, 402X and 4032 Series, Two-Speed Contact Ratings |  |  | Volts | AC Current | Horsepower |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2-\nabla, \quad \nabla$ | $2-\square I^{c}$ |  | 125 | 10 | 1/3 HP, 125V AC |
| free Position | FIRST MAKE Circuit Schematic | SECOMO MAKE | 250 | 10 | 1/2 HP, 250V AC |

## 4052 Pushbutton Station Switch Characteristics



Legends for 402X and 4032 Series Pushbutton Stations

|  |  |  | Series | Woodhead Numbers | Order No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bridge | Left | Right |  |  |  |
| Crane | Low | Raise |  |  |  |
| Close | Magnet | South |  |  |  |
| Down | North | Stop |  |  |  |
| Door | No. 1 | Start |  |  |  |
| East | No. 2 | Slow |  |  |  |
| Fwd | No. 3 | Trolley | 4020 | 71-4220 | 130203-1295 |
| Fast | On | Up |  |  |  |
| High | Open | West |  |  |  |
| Hoist | Off | Blank(2) |  |  |  |
| In | Out |  |  |  |  |
| Lower | Rev |  |  |  |  |

Note: Switches are UL Listed.

Legends for 505X Series Pushbutton Stations

|  | Legend |  | Series | Woodhead Numbers |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| OFF | IN |  |  |  |  |
| UP | SOUTH |  |  |  |  |
| LEFT | RAISE | WEST |  |  |  |
| FWD | START | CLOSE |  |  |  |
| NORTH | ON | OUT |  |  |  |
| EAST | DOWN | LOWER |  |  |  |
| OPEN | RIGHT | STOP |  |  |  |

Technical Information
Test and Control

## Wiring and Marking Information




[^0]:    APPLICATIONS

    - Electrical contractors
    - Inspection tools
    - Service tools

