



NEW MAGNETIC HOLD-IN SWITCH

PERMITS REMOTE ELECTRICAL RELEASE



Switch closed is closed by retention of the spring-loaded toggle lever.



When released, it is energized. Toggle lever stays in opened position, switch remains closed.



When released, it de-energized, lever returns to original position and switch closed is opened.



"GET"—ACTUAL SIZE



"GET" SERIES SWITCHES

THE "GET" SERIES includes models with either double-pole double-throw or single-pole double-throw assembly. These type safety switches are available for use, snap-on or screw-on. "GET" switches are also available with solid lead wire extending at a 90° angle from the base. Where safety requires, a pull-to-lock lever is available which is locked out of momentary position.

THE NEW "MET" MAGSWITCH® is a sealed electromechanical toggle switch with a built-in solenoid. When the solenoid is energized, movement of the toggle lever holds the switch in operating (momentarily) condition. Breaking the solenoid circuit (usually done manually) releases the solenoid-held lever, returning the switch from energized to momentary condition. Release can also be accomplished by manually overriding the toggle lever.

The precision, double-pole double-throw switching unit and solenoid are contained in one compact unit. The "MET" measures approximately 2 3/4" behind the panel and one inch

in diameter. This switch requires no secondary relays as do other remotely controlled switches—each serving its purpose.

Sealing unit and solenoid are sealed within an enclosure which has been evacuated and filled with pure gas under pressure, which ensures reliable operation, regardless of changes in atmospheric conditions. An airtight seal in the base of the toggle lever prevents entry of dust or moisture. The "GET" meets immersion test requirements of MIL-E-5172, paragraph 1. See the Yellow Pages for the nearby MICRO SWITCH Branch Office or write for Data Sheet No. 121.

*Trademark

MICRO SWITCH • FREEPORT, ILLINOIS
A Division of Honeywell
In Canada: Honeywell Controls, Limited, Toronto 17, Ontario



Honeywell
MICRO SWITCH Precision Switches