



MICRO SWITCH Precision Switches

MANUAL

CONTROL ENGINEERING

SWITCHES...DESIGNED TO MEET HUMAN-FACTORS ENGINEERING STANDARDS



Adjustable actuator arm.
Oil-tight enclosure.



Heavy-duty palm button switch.



Explosion-proof switch with
paddle type actuator.



Paddle actuator heavy duty
splash-proof switch.

The application of Human-Factors to the engineering design of heavy machinery and electronic panels and consoles is receiving more and more attention today because efficient mechanical performance usually depends on efficient human operation.

In selecting manual switches, the factors include size, operating feel and force, mounting means, method of actuation—such as pushbutton, toggle, rotary or rocker. In the MICRO SWITCH line there are hundreds of switches in many variations to meet nearly every

possible Human-Factors requirement.

Available are varieties of circuitry, electrical capacities, terminals. For use under severe and hazardous environmental conditions, there are heavy-duty sealed and explosion-proof switches...and for customized panels, multi-circuit miniaturized pushbutton designs with miniature lamps under colored buttons.

No matter what your needs in switches, look to MICRO SWITCH. See the Yellow Pages for a nearby branch office or distributor. Or send for catalogs.

Left: An assortment representative of many families of finger and hand operated switches: Lighted pushbuttons, heavy duty designs, assemblies of push-buttons and basic switch units, multiple circuit designs, and switches with a variety of electrical capacities and terminations.

MICRO SWITCH, FREEPORT, ILLINOIS

A division of Honeywell

In Canada: Honeywell Controls, Limited, Toronto 17, Ontario

DECEMBER 1961



Honeywell
MICRO SWITCH Precision Switches

CIRCLE 45 ON READER SERVICE CARD 45