



# Hall Effect Guide

## OTTO Quick Reference

### Joysticks

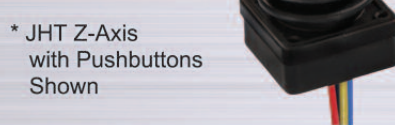
<b>HTL</b>
<ul style="list-style-type: none"><li>Two-way, four-way or omnidirectional</li><li>Designed for grip, armrest &amp; panel mounting</li><li>Programmable sensors with built-in temperature compensation</li><li>Outstanding EMI/RFI immunity</li><li>Available up to IP68S sealed</li><li>Variety of button styles</li><li>1,000,000 cycles</li></ul> <p>* Castle Style Button Shown</p> 

<b>JHT</b>
<ul style="list-style-type: none"><li>Miniature joystick</li><li>Compact design excellent for armrest and panel mounting</li><li>Available up to IP68S sealed</li><li>Single axis or various omni-directional options</li><li>Pushbutton switch available</li><li>EMI/RFI withstand per SAE J1113 specifications</li><li>5,000,000 cycles</li></ul>



<b>JHM</b>
<ul style="list-style-type: none"><li>Medium joystick</li><li>Designed for armrest &amp; panel mounting</li><li>CANopen®, CAN J1939, USB, serial and analog output configurations available</li><li>Variety of grip and switch options</li><li>Available up to IP68S sealed</li><li>Redundant outputs available</li><li>10,000,000 cycles</li></ul> <p>* JHM with Hall Effect Rocker Shown</p> 

<b>JHT Z-Axis</b>
<ul style="list-style-type: none"><li>Miniature joystick with z-axis</li><li>60° rotational movement of the knob at the top of the joystick</li><li>Z-Axis options include detent, friction hold or spring return to center</li><li>Available up to IP68S sealed</li><li>Optional pushbutton switch(es) available</li><li>Various gating options available</li><li>5,000,000 cycles (joystick)</li></ul>



<b>JHS-F</b>
<ul style="list-style-type: none"><li>Single axis, friction hold joystick</li><li>Rugged compact design</li><li>Available up to IP68S sealed</li><li>Outstanding EMI/RFI immunity</li><li>Redundant output available</li><li>500,000 cycles</li></ul>
<b>JHS-RC</b>
<ul style="list-style-type: none"><li>Single axis, smooth spring return to center joystick</li><li>Rugged compact design</li><li>Available up to IP68S sealed</li><li>Outstanding EMI/RFI immunity</li><li>Redundant output available</li><li>4,000,000 cycles</li></ul>



<b>JH</b>
<ul style="list-style-type: none"><li>Large joystick</li><li>Available up to IP68S sealed</li><li>Adapts to a wide variety of shaft styles</li><li>300 lbs. static load strength at grip reference point (GRP)</li><li>CANopen®, CAN J1939, USB, serial and analog output configurations available</li><li>EMI/RFI immunity up to 100V/M</li><li>Single, dual and Z-axis available</li><li>Variety of grip and switch options</li><li>Redundant outputs available</li><li>15,000,000 cycles</li></ul>



\*JH Joystick shown with small universal grip incorporating Hall Effect Pushbutton Switches (HP7's) and a Hall Effect Thumbwheel Switch (HTW).

ISO 9001, ISO 14001 and RoHS compliant

Images are not to scale. Specifications are subject to change.

Complete line of **SWITCHES • GRIPS • JOYSTICKS • BESPOKE SOLUTIONS**

**iS Rayfast**



# Hall Effect Guide

## OTTO Quick Reference

### Thumbwheels

#### HTW

- Proportional output thumbwheel
- Spring return to center single axis actuator
- 3,000,000 cycles



#### HTWF

- Friction hold thumbwheel
- Maintained position single axis actuator
- 250,000 cycles



#### HTWM

- Mini proportional output thumbwheel
- Spring return to center single axis actuator
- Short behind panel depth
- 3,000,000 cycles



#### - SHARED ATTRIBUTES

- Electronics sealed to IP68S
- Outstanding EMI/RFI immunity
- 8 output options
- Knurled or paddle wheel style actuator options
- Wire or pinned termination options
- Variety of bezel and thumbwheel colors



with Hall Effect Controls

#### HTWE

- Proportional output thumbwheel
- Spring return to end single axis actuator
- 8 output options



#### HTWME

- Mini proportional output thumbwheel
- Return to end single axis actuator
- Short behind panel depth
- 6 output options
- Easy snap-in panel mounting



#### - SHARED ATTRIBUTES

- Electronics sealed to IP68S
- Outstanding EMI/RFI immunity
- Knurled or paddle wheel style actuator options
- Wire or pinned termination options
- Variety of bezel and thumbwheel colors
- 1,000,000 cycles

### Pushbuttons

#### HP7

- Momentary action pushbutton
- Choice of termination styles
- IP64 or IP68S sealed
- Mechanical detent available for tactile feedback
- 9 button color choices
- For applications requiring high actuation rates
- 10,000,000 cycles (without detent option)



#### OPERATOR CONTROL MODULE

#### HPL

- Linear output pushbutton
- Choice of termination styles
- IP65 or IP68S sealed options
- Rocker version available
- Front or behind panel mounting
- 10,000,000 cycles



#### HFNR

- Forward/Neutral/Reverse rocker
- 2V to 24V LED backlighting options
- Electronics sealed to IP68S
- Outstanding EMI/RFI immunity
- Easy snap-in panel mounting
- Variety of colors
- 3,000,000 cycles



#### HJFC

- Unidirectional or Bidirectional foot pedal
- Heavy gauge, corrosion resistant metal
- Electronics sealed to IP68S
- Pedal pivot point sealed against large debris
- Programmable pretravel and overtravel
- Programmable minimum and maximum output
- Reverse polarity protection available
- CANopen®, CAN J1939, USB, serial and analog output configurations available
- 9,000,000 cycles



#### HPW

- Single axis paddle
- Self-centering actuator
- Electronics watertight per IP68S
- For grip, armrest and panel mounting
- Outstanding EMI/RFI immunity
- 8 output options
- Lever or paddle style actuator options
- 1,000,000 cycles



#### U2-452

- Proportional output rocker
- For use in panels and in grips
- Electronics sealed to IP68S
- Outstanding EMI/RFI immunity
- Black button and housing
- 2,500,000 cycles



ISO 9001, ISO 14001 and AS9100 registered. RoHS/WEEE Reach compliant

Images are not to scale. Specifications are subject to change.

2 Lydiard Fields, Swindon, Wiltshire, SN5 8UB, UK  
 Tel: +44(0) 1793 616700 • Fax: +44(0) 1793 644304  
 uksales@is-rayfast.com • export@is-rayfast.com

[www.is-rayfast.com](http://www.is-rayfast.com)

**iS Rayfast**