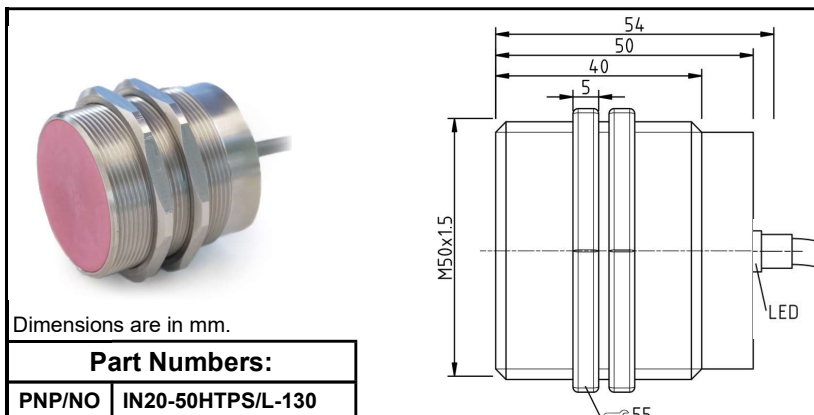


HIGH TEMPERATURE INDUCTIVE PROXIMITY SENSORS

Sensing Distance: **20 mm** - Housing Diameter: **M50**



Dimensions are in mm.

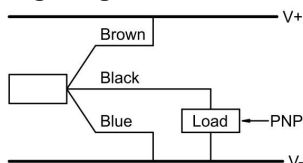
Part Numbers:	
PNP/NO	IN20-50HTPS/L-130
PNP/NC	IN20-50HTPO/L-130
NPN/NO	IN20-50HTNS/L-130
NPN/NC	IN20-30HTNO/L-130

Technical Data:	with LED
Mounting:	Shielded
Sensing range in mm:	20
Supply voltage:	10-35 VDC
Output function:	N.O. or N.C.
Load current:	120 mA
Switching Frequency:	200 Hz
Short circuit limit:	200 mA
Cable:	Silicone
Operating temperature:	-13 to 266 °F (-25 to 130 °C)
Target size:	50 x 50 x 1 mm ST37
Hysteresis:	3 to 20 %
LED:	Yes
Options:	Cable length, Cable type, Connector

These sensors share the following specifications:

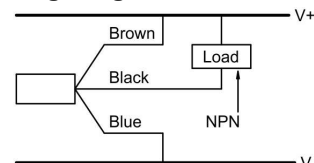
- | | |
|--|---|
| <ul style="list-style-type: none"> * The EMC (Electromagnetic Compatibility) resistance of the switches:
IEC 61000-4-2 Level 2 IEC 61000-4-4 Level 2
IEC 61000-4-3 Level 2 IEC 60255-5 1 kV * Sensing range can vary +/-10 %. * Voltage spikes (300 V for 1 ms, 10 Hz) * All standard cables are 3 x 0.25 mm² and a length of 2 m +/-5 %. * Output capacity is 100 nF. * Storage temperature -13 °F to + 176 °F (-25 °C to 80 °C). * Relative humidity is 100 %. | <ul style="list-style-type: none"> * Vibration resistant to 1 mm amplitude at 55 Hz. * Shock resistant to 5 g for a period of 11 ms. * Degree of protection (DIN 40 050) is IP67 (higher IP options may be available). * Reverse polarity protection is incorporated on the supply voltage. * Load resistor of 100 kOhm is incorporated. * Leakage current is 4 mA at 24 V supply voltage. * Residual ripple is 15 %. * Voltage drop is approximately 2 V when sensor is on. * Sensing face material is: LPC-Vectra. |
|--|---|

Wiring Diagram PNP NO/NC



Special types and silicone free versions are available upon request

Wiring Diagram NPN NO/NC



Design and technical details subject to change