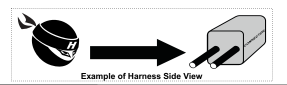
Linear Position Sensor

Ideal for racers who want to log and analyse position of moving components like suspension travel, steering angle or gearbox position





Termination				
Pin#	Colour	Connection		
1	Orange	+5V		
2	White	Signal		
3	Black	Ground		



HT-011201 to HT011214





Mounting Information

Linear Position Sensors		Length between mounts		
HT-011201	Linear Position Sensor - 13mm (1/2") - 50mm Travel	Closed	167mm	
		Extended	217mm	
HT-011202	Linear Position Sensor - 13mm (1/2") - 100mm Travel	Closed	217mm	
		Extended	317mm	
HT-011203	Linear Desiring Common 40mm (4/011) 450mm Toront	Closed	267mm	
	Linear Position Sensor - 13mm (1/2") - 150mm Travel	Extended	417mm	
HT-011204	Linear Position Sensor - 13mm (1/2") - 200mm Travel	Closed	317mm	
111-011204		Extended	517mm	
HT-011205	Linear Position Sensor - 13mm (1/2") - 250mm Travel	Closed	367mm	
		Extended	617mm	
HT-011211	Linear Position Sensor - 25mm (1") - 100mm Travel	Closed	227mm	
		Extended	327mm	
HT-011212	Linear Position Sensor - 25mm (1") - 150mm Travel	Closed	277mm	
		Extended	427mm	
HT-011213	Linear Position Sensor - 25mm (1") - 200mm Travel	Closed	327mm	
		Extended	527mm	
HT-011214	Linear Position Sensor - 25mm (1") - 250mm Travel	Closed	377mm	
	Linear Position Sensor = 25mm (1) = 250mm maver	Extended	627mm	

Calibration Information

Linear Position Sensors		Calibration		
HT-011201	Linear Dentition Common 42-ren (4/08) - 50-ren Tenral	Volts	0V	5V
	Linear Position Sensor - 13mm (1/2") - 50mm Travel	mm	0mm	50mm
HT-011202	Linear Position Sensor - 13mm (1/2") - 100mm Travel	Volts	0V	5V
H1-011202		mm	0mm	100mm
HT-011203	Linear Position Sensor - 13mm (1/2") - 150mm Travel	Volts	0V	5V
H1-011203		mm	0mm	150mm
HT-011204	Linear Position Sensor - 13mm (1/2") - 200mm Travel	Volts	0V	5V
H1-011204		mm	0mm	200mm
HT-011205	Linear Position Sensor - 13mm (1/2") - 250mm Travel	Volts	0V	5V
H1-011203		mm	0mm	250mm
HT-011211	Linear Position Sensor - 25mm (1") - 100mm Travel	Volts	0V	5V
HI-VIIZII		mm	0mm	100mm
HT-011212	Linear Position Sensor - 25mm (1") - 150mm Travel	Volts	0V	5V
		mm	0mm	150mm
HT-011213	Linear Dentition Common (4th) 2000 Towns	Volts	0V	5V
HI-011213	Linear Position Sensor - 25mm (1") - 200mm Travel	mm	0mm	200mm
HT-011214	Linear Position Sensor - 25mm (1") - 250mm Travel	Volts	0V	5V
H1-011214		mm	0mm	250mm

Need more help?

AUS: +61 2 9729 0999 USA East: (888) 298 8116 USA West: (949) 490 5660 Europe: +43 720 883968 UK: 0121 285 6650 NZ: 09 887 0616





www.haltech.com/support support@haltech.com

must not have been opened or tampered with)

tor credit only (no retunds given) and is subject to a 10% restocking fee. (Any sealed packaging Refurujud a sensor or accessory product after 30 days of purchase: Product may be returned

for credit or full refund. (Any sealed packaging must not have been opened or tampered with) Returning a sensor or accessory product within 30 days of purchase: Product may be returned

accept these terms please return the sensor in its original unopened packaging within 30 days for a been obened or tampered with. This will be clearly noted on the product packaging. If you do not accessory that is supplied in sealed packaging is strictly non-refundable if the sealed packaging has Halfech will not be held responsible for product returns lost during transit. The sale of any sensor or must be sent via a freight method with adequate tracking, insurance and proof of delivery services. packaging will incur extra charges to return the item to a re-saleable condition. All product returns undamaged product and its original packaging. Any product returned with missing accessory items or Please include a copy of the original purchase invoice, receipt or bill of sale along with the unused, Product Returns

liable for special or consequential damages.

implied, including any implied warranty of merchantability or fitness. In no event shall Haltech, be foregoing is exclusive and in lieu of all other warranties or representations, either expressed or of purchase. This shall constitute the sole liability of Haltech. To the extent permitted by law, the be defective as mentioned above, it will be replaced or repaired if returned prepaid along with proof the warranty period, must be presented to obtain warranty service. If the Haltech product is found to cobò ot the original purchase invoice, receipt or bill of sale which indicates that the product is within workmanship for a period of 12 months from the date of purchase. Proof of purchase in the form of a Unless specified otherwise, Haltech warrants its products to be free from defects in material or Haltech Limited Warranty

incorrect installation of Haltech products are totally the responsibility of the installer. that particular application. Any damage to parts or consequential damage or costs resulting from the is clearly on the installer to ensure that both their knowledge and the parts selected are correct for No responsibility whatsoever is accepted by Haltech for the fitment of Haltech Products. The onus Installation of Haltech Products

before purchasing, using or installing any Haltech product. applicable local and federal laws and regulations. Please check with your local vehicle authority It is the responsibility of the installer and/or user of this product to ensure compliance with all

website www.semasan.com/emissions for state by state details in the USA). specific regulatory exemption exists (more information can be found on the SEMA Action Network Using Haltech products for street/road use on public roads or highways is prohibited by law unless a uou-emissious courtolled vehicles only and may never be used on a public road or highway. Halfech products are designed and sold for sanctioned off-road/competition, non-registered or

(lucs bing & pins) Linear Position Sensor



In many states it is unlawful to tamper with your vehicle's emissions equipment.

Haltech Off-Road Usage Policy