AGRICULTURAL VEHICLES

Advanced Sensing Technologies



	contact ion sensing	Temperature sensing	utton les	/ position	ure les	es and S	sensors	ters and signals	switches	ire sensors	Limit switches	ality ors	switches	etics	
	Non-con position	Tempe sensin	Pushbutton switches	Rotary	Pressure switches	Toggles rockers	Speed	Shifters a turn sign	Basic	Pressure	Limit	Air quality monitors	Key sv	Magnetics	IMU
Chassis leveling	\checkmark			\checkmark										\checkmark	\checkmark
Cabin environment		\checkmark							\checkmark			\checkmark		\checkmark	
Panel controls			\checkmark	\checkmark		\checkmark		\checkmark	\checkmark				\checkmark		
Engine management	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark			\checkmark				\checkmark	
Braking systems		\checkmark			\checkmark		\checkmark		\checkmark	\checkmark				\checkmark	
Harvesting and cutting	\checkmark			\checkmark			\checkmark		\checkmark		\checkmark			\checkmark	\checkmark
Hydraulics and pneumatics					\checkmark					\checkmark					

Honeywell

MACHINE OPERATION AND ENVIRONMENT						
Application		Growth Factor	Primary Products	Secondary Products		
Cabin and chassis leveling		Allow the cabin to be maintained at a level position for the operator, even on uneven terrain	 Transportation IMU 	 Packaged magnetics Linear position sensors 		
Cabin environment		Provide a safer operating environment with reliable control interface	Magnetic ICsBasic switchesAir quality sensors	 Packaged magnetics 		
Operator controls		Reliable performance, even when exposed to vibration and shock with potential of wet or dusty environments	• Pushbutton switches	Toggle switches		

OPERATIONAL PERFORMANCE AND SAFETY						
Application		Growth Factor	Primary Products	Secondary Products		
Engine management		Implementation of means to monitor and control engine operation and performance	Pressure switchesPressure sensorsSpeed sensors	AMR magnetic IC		
Braking systems		Preventative maintenance routines to monitor effectiveness to reduce downtime	Speed sensorsRotary position sensors	• AMR magnetic IC		

FUNCTIONAL PERFORMANCE					
Application		Growth Factor	Primary Products	Secondary Products	
Harvesting and cutting		Increased machine monitoring to maintain safe operation for greater levels of automation	Speed sensors	 Transportation IMU Rotary position sensors Limit switches 	

WARRANTY/REMEDY

WARKAN LY KEMEDY Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage. Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages. While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application. Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

FOR MORE INFORMATION

Honeywell Advanced Sensing Technologies services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or the nearest Authorized Distributor visit our website or

Distributor, visit <u>our website</u> or call:						
USA/Canada	+1 302 613 4491					
Latin America	+1 305 805 8188					
Europe	+44 1344 238258					
Japan	+81 (0) 3-6730-7152					
Singapore	+65 6355 2828					
Greater China	+86 4006396841					

Honeywell Advanced Sensing Technologies

830 East Arapaho Road Richardson, TX 75081 sps.honeywell.com/ast

009630-1-EN | 1 | 01/22 © 2022 Honeywell International Inc.

