

"H" Series To "RH" Series
Single Channel Hall Effect Sensor Recommended Top Level Cross Reference
7/18/05

3/8		5/8		3/4		Specials	
H Series	RH Series	H Series	RH Series	H Series	RH Series	H Series	RH Series
H1320-001	RH1320-001	H1512-001	RH1512-005	H1612-001	RH1612-005	H2512-001	RH2512-001
H1320-003	RH1320-003	H1512-002	RH1512-006	H1612-002	RH1612-006	H2512-002	
H1320-005	RH1320-005	H1512-003	Discontinued	H1612-005	RH1612-005	H2522-001	
H1320-006	RH1320-006	H1512-004	Discontinued	H1612-006	RH1612-006	H2522-002	
H1320-009	RH1320-009	H1512-005	RH1512-005	H1612-007	RH1612-007	H2522-003	
H1320-010	RH1320-010	H1512-006	RH1512-006	H1612-009	RH1612-009	H2522-004	RH2522-004
		H1512-007	RH1512-007	H1612-010	RH1612-010	H2522-005	
		H1512-009	RH1512-009	H1612-013	RH1612-013	H2522-006	
		H1512-010	RH1512-010	H1612-014	RH1612-014	H2522-009	RH2522-009
		H1512-013	RH1512-013	H1622-001	RH1622-005	H2612-004	RH2612-004**
UL/CSA/ATEX		H1512-014	RH1512-014	H1622-002	RH1622-006	H2622-001	RH2622-001
H Series	RH Series	H1522-001	RH1522-005	H1622-005	RH1622-005	H2722-001	RH2722-001
H1512-026	RH1512-026	H1522-002	RH1522-006	H1622-006	RH1622-006	Temp pkg	RH2622-004**
H1512-027	RH1512-027	H1522-003	Discontinued	H1622-007	RH1622-007		
H1522-026	RH1522-026	H1522-004	Discontinued	H1622-009	RH1622-009		
H1522-027	RH1522-027	H1522-005	RH1522-005	H1622-010	RH1622-010		
H1612-025	RH1612-025	H1522-006	RH1522-006	H1622-013	RH1622-013		
H1612-026	RH1612-026	H1522-007	RH1522-007	H1622-014	RH1622-014		
H1612-027	RH1612-027	H1522-009	RH1522-009				
H1622-026	RH1622-026	H1522-010	RH1522-010				
H1622-027	RH1622-027	H1522-013	RH1522-013				
		H1522-014	RH1522-014				
		H1522-025	RH1522-025				

1. ** Units have welded connector and may require use of AlNiCo8 magnet material for processing.
2. A blank cell adjacent to an "H" series sensor implies no direct cross
3. Bold H P/N's are replaced with a different RH P/N.