## **Driving Green Solutions**

# Hall-Effect Sensors Latch & Switch IC Portfolio

Quick Reference Rev.005, June 2010

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Table 1. General Purpose Latch & Switch - Quick Selector

Туре		Part Number	Sensitivity	B <sub>OP</sub> / B <sub>RP</sub> (typical)	Supply Voltage	Operating Temperature		Output Type Integrated Protection (1)						Remark
			(3)	mT <sup>(4)</sup>	V	-40~85°C	-40~150°C		RVP	OCL	TSOT	UA	UTQFN	
	NEW	MLX92211	Very High	+/- 3	2.7~24		✓	Open Drain	✓	<b>✓</b>	S			TC = -1000ppm/degC, UnderVoltage LockOut, Output Auto-ShutOff, Thermal ShutDown, TSOT "die-up"
		US1881	High	+/- 5	3.5~24	✓	✓	Open Drain			N	S		
		US1882	Low	+/- 20	3.5~24		✓	Open Drain				S		
Latch	NEW	US1883	Medium	+/- 14	3.5~24		✓	Open Drain				S		
Bipolar Switch		US2881	Very High	+/- 3	3.5~24	✓	✓	Open Drain			N	S	S	
		US2882	Very High	+/- 3	3.5~24	✓	✓	Open Drain			N	S		
		US2884	Very High	+/- 3	3.5~24		✓	Open Drain			S			
		US3881	High	+/- 5	2.2~18	✓	✓	Open Drain			N	S		
		US4881	Very High	+/- 3	2.2~18	✓	✓	Open Drain			N	S	S	
	NEW	US5681	High	3.5 / 5.5	3.5~24	✓		Open Drain			S			
Unipolar Switch	NEW	US5682	High	3.5 / 5.5	3.5~24	✓		Open Drain			S <sup>(*)</sup>			(*) - Reversed output polarity vs. US5681
		US5781	Medium	7.5 / 12	3.5~24	✓	✓	Open Drain			N	S		
		US5782	Medium	7.5 / 12	3.5~24	✓	✓	Open Drain			S			
		US5881	Low	20 / 25	3.5~24	✓	✓	Open Drain			N	S		

For more detailed information about the device performance, please refer to the latest datasheet revision available on our website or contact our sales force.

 $<sup>^3</sup>$  Sensitivity refered to B<sub>OP</sub> max value : Very High < 6mT; High < 10mT; Medium < 20mT; Low > 20mT





<sup>&</sup>lt;sup>1</sup> RVP = Reverse Voltage Protection; OCL = Output Current Limit

Pole Active = magnetic pole needed to be applied on the branded side of the package to turn the output low or active



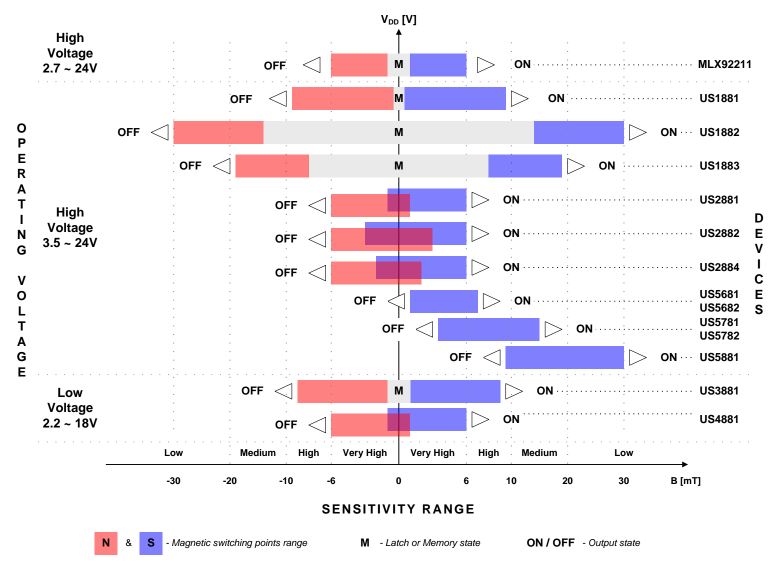


Figure 1. General Purpose Latch & Switch Graph Selector by Operating Voltage and Magnetic Sensitivity





#### Hall Effect Latch & Switch ICs

**Quick Reference** 

Table 2. General Purpose Dual Latch - Quick Selector

Туре		Part Number	Sensitivity	B <sub>OP</sub> / B <sub>RP</sub> (typical)	Hall Plate Spacing	Supply Voltage	Operating Temperature	Output Types	Available Output Option <sup>(1)</sup>				Package & Pole Active <sup>(3)</sup>		Remark
				mT <sup>(4)</sup>	mm	V	°C		SP + DIR	H <sub>1</sub> + H <sub>2</sub>	RVP	OCL	тѕот	VA	
Dual Latch	NEW	MLX92251	Medium	+/- 7	1.45	2.7~24	-40~150	Open Drain	✓		✓	✓	S		Flat TC Output Auto-ShutOff UnderVoltage LockOut
Duai Lateii		MLX90224	Very High	+/- 2.5	1.85	4.5~16	-40~150	Open Drain	✓	✓				S	

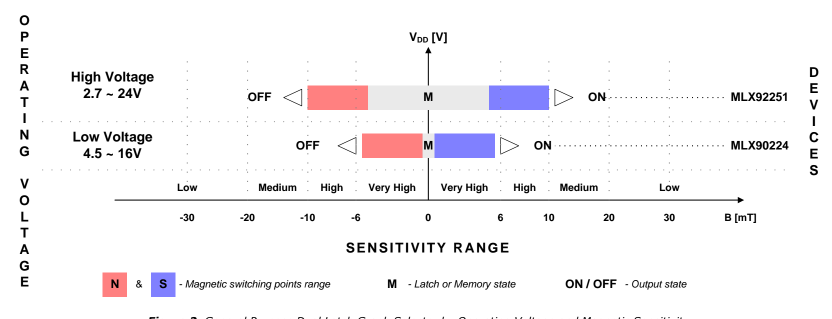


Figure 2. General Purpose Dual Latch Graph Selector by Operating Voltage and Magnetic Sensitivity

<sup>&</sup>lt;sup>3</sup> Pole Active = magnetic pole needed to be applied on the branded side of the package to turn the output low or active





 $<sup>^{1}</sup>$  SP + DIR = Speed (Hall 1) + Direction signals;  $H_1 + H_2 = Hall 1 + Hall 2$  signals

<sup>&</sup>lt;sup>2</sup> RVP = Reverse Voltage Protection; OCL = Output Current Limit



Table 3. Low Power / Energy-Saving Latch & Switch - Quick Selector

Туре		Part Number	Supply Voltage	Current Consumption	Sensitivity	B <sub>OP</sub> / B <sub>RP</sub> (typical)	Output Refresh Period	Operating Temperature	Output Type	Package & Pole Active <sup>(3)</sup>		Remark
			v	Average		mT <sup>(4)</sup>	ms	°C		TSOT	UTQFN	
Latch		MLX92213	1.6~3.6	48μΑ @3V 36μΑ @1.8V	Ultra High	+/- 2	1.3	-40~85	Push-Pull		S	Advanced power manageability through EN pin
Omnipolar Switch		MLX90248 New Generation	1.5~3.6	5μA @3V 3μA @1.8V	Very High	3.5 / 2.5	40	-40~85	Open Drain	N & S	N & S	
	NEW	MLX90248-P	1.5~3.6	5μΑ @3V 3μΑ @1.8V	Very High	3.5 / 2.5	40	-40~85	Push Pull	N & S		
		MLX90248-H	3.5~5.5	25μΑ @5V	Very High	3.5 / 2.5	25	-40~85	Open Drain	N & S		

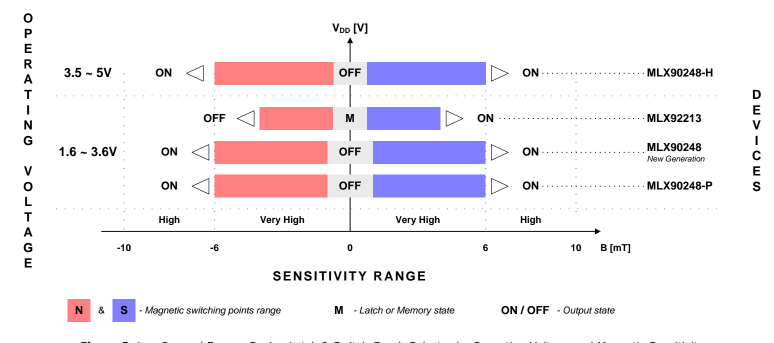


Figure 3. Low Power / Energy-Saving Latch & Switch Graph Selector by Operating Voltage and Magnetic Sensitivity







**Table 4.** Package pictures

	Visual Ap	Green Compliance	
Through-Hole Package	UA Package TO92-3L flat	VA Package Thin TO92-4L flat	
Surface Mount Package	SE Package TSOT-3L	SE Package TSOT-5L	
Chip Size package	LD Pa UTQR	ackage FN-6L	

For more information concerning environmental compliance (RoHS, Green, Halogen Free,...), please consult www.melexis.com/Environmental.aspx





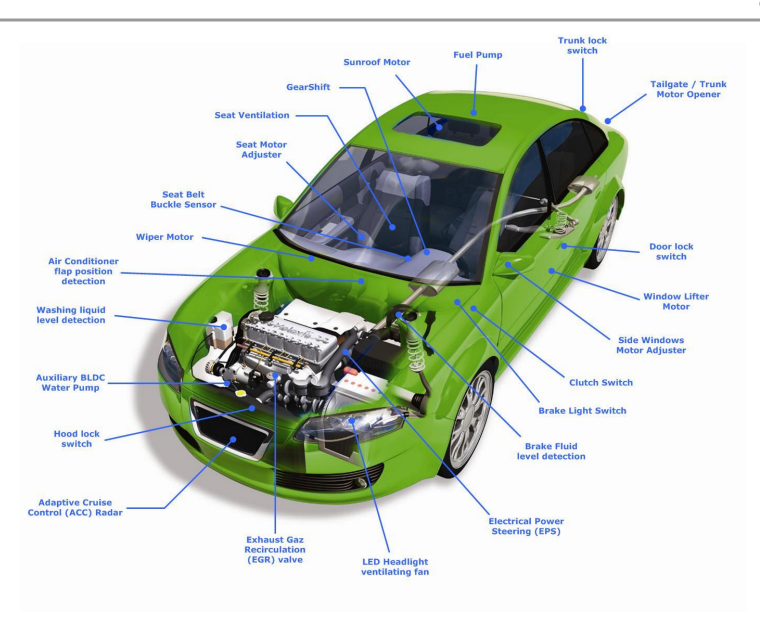


Figure 4. Hall-Effect Latch & Switch Automotive Application Examples







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