

REDROCK® TMR DIGITAL MAGNETIC SENSORS

	Coto	Sensitivity	F	1 031/	Taman Batina	Complex Veltage		
	Part Number	Operate/Release (G)	Frequency (Hz)	I _{AVG} @3V (μΑ)	Temp Rating (°C)	Supply Voltage (V _{DD})	Output Response	Package
	RR122-1A22-511 / 512	± 9/5	10	.135	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
	RR122-1A23-511 / 512	± 9/5	10	.135	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
	RR122-1A52-511	± 9/5	250	1.3	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
	RR122-1A53-511	± 9/5	250	1.3	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
	RR122-1B12-511 / 512	± 30/20	2	.07	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
	RR122-1B13-511 / 512	± 30/20	2	.07	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
A.	RR122-1B52-511	± 30/20	250	1.3	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
OMNIPOLAR	RR122-1B53-511	± 30/20	250	1.3	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
MN	RR122-1B92-511 / 512	± 30/20	10000	36	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
ō	RR122-1B93-511 / 512	± 30/20	10000	36	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
	RR122-1E72-511	± 15/10	2500	12	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
	RR122-1E73-511	± 15/10	2500	12	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
	RR122-1F22-511	± 70/50	10	.135	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
	RR122-1F23-511	± 70/50	10	.135	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
	RR132-1B12-551 / 552	± 30/20	2	.07	-40 to +85	1.7 to 5.5	Open Drain	SOT23-3 / LGA-4
	RR132-1B13-551 / 552	± 30/20	2	.07	-40 to +125	1.7 to 5.5	Open Drain	SOT23-3 / LGA-4
	RR122-3C62-511	10/-10	500	1.9	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
	RR122-3C63-511	10/-10	500	1.9	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
LAR	RR122-3C72-511 / 512	10/-10	2500	11	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
BIPOLAR	RR122-3C73-511 / 512	10/-10	2500	11	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3 / LGA-4
_	RR122-3CU2-515 (Turbo)	10/-10	100/10000	0.8/75	-40 to +85	1.7 to 5.5	Active Low	SOT-23-5
	RR122-3CU3-515 (Turbo)	10/-10	100/10000	0.8/75	-40 to +125	1.7 to 5.5	Active Low	SOT-23-5
	RR122-2B22-511	-30/-20	10	.135	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
	RR122-2B23-511	-30/-20	10	.135	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
	RR122-2E22-511	-15/-10	10	.135	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
~	RR122-2E23-511	-15/-10	10	.135	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
OLAR	RR122-2E32-511	-15/-10	20	.195	-40 to +85	1.7 to 5.5	Active Low	SOT-23-3
UNIPOLAR	RR122-2E33-511	-15/-10	20	.195	-40 to +125	1.7 to 5.5	Active Low	SOT-23-3
	RR132-2E22-551	-15/-10	10	.135	-40 to +85	1.7 to 5.5	Open Drain	SOT-23-3
	RR132-2E23-551	-15/-10	10	.135	-40 to +125	1.7 to 5.5	Open Drain	SOT-23-3
	RR132-2E32-551	-15/-10	20	.195	-40 to +85	1.7 to 5.5	Open Drain	SOT-23-3
	RR132-2E33-551	-15/-10	20	.195	-40 to +125	1.7 to 5.5	Open Drain	SOT-23-3

REDROCK® TMR ANALOG LINEAR MAGNETIC SENSORS

OMNIPOLAR	Coto Part Number	Magnetic Sensitivity Range (G)	Frequency (Hz)	Ι_{Ανς} (μΑ)	Temp Rating (°C)	Supply Voltage (V _{DD})	Output Response	Package
	RR112-1G42-531 / 532	± 80	100	1.5	-40 to +85	1.7 to 5.5	Analog Voltage	SOT-23-3 / LGA-4
	RR112-1G43-531 / 532	± 80	100	1.5	-40 to +125	1.7 to 5.5	Analog Voltage	SOT-23-3 / LGA-4

Note: The "Axis of Sensitivity" within RedRock $^{\circ}$ TMR sensors is the X Axis.







	APPLICATION SITUATIONS							
RedRock® Sensor Function	Typical Application	About the End Product	Customer Requirements	Recommended RedRock® Product				
Signaling Wake Up Turn-On or Change Mode using an exter- nal magnet	Wearables Implantables Ingestibles Hearing aids IoT devices	Small-size, ingress-protected, battery- powered. May stay in sleep mode for long periods of time.	Need: Foolproof means to conserve battery by powering device only when needed. RedRock* Solution: Very low power magnetic sensor w/external magnet. Remove unit/device containing sensor from package containing the magnet to power circuit via μC wake-up or a simple MOSFET to power entire circuit. • Contactless Activation - Small/Sealed unlike mechanical switch • Low-power unlike wireless	RR122-1A22-511/512 RR122-1B12-511/512				
Rotation Counting	Metering (water, gas, electric) Any with a rotating element	Used with a rotating element - shaft, impeller, wheel where sensor needs to count rotation, speed and direction accurately.	Need: Count rotations/speed and/or direction of a rotating element. RedRock® Solution: Sensor counts by detecting magnet on rotating element. Use two sensors to also determine direction of rotation. The sensor frequency must be at least 2x the product of the rotations per second and the number of magnet pole pairs	RR122-3C62-511* RR122-3C72-511* RR122-3CU2-515* *Available in industrial temp (+85°C) and wide temp range (+125°C)				
Tamper Detection	Door security Gas Meter Water Meter Electric Meter	Hermetically sealed, operates for years on a battery using a magnetic field to perform normal function but can be influenced by application of an external magnet.	Need: Detect illegitimate magnetic fields introduced as an attempt to tamper with an existing magnetic sensing function. RedRock* Solution: Use a digital sensor matched to a field higher than legitimate field, or use an analog sensor to sense a wide field range.	RR122-1F22-511 RR112-1G43-531/532 [†] [†] when not battery powered				
Level/Linear Distance Sensing	Any with fluid tank/reservoir Linear motion elements	Any product with a tank or fluid reservoir. Any product with a mechanical element that moves on a rail.	Need: Determine position of element along a fixed path with high-accuracy. RedRock® Solution: Place sensors with strategic spacing along the plane of magnet travel. Sensors need sufficient sensitivity with excellent part-to-part accuracy. Sensors can be digital or analog output. Very low power and fast start-up time are often required to reduce battery consumption.	RR122-1B12-511/512* RR122-1F22-511* RR122-2B22-511* RR132-1B12-551/552* RR132-2E22-551* RR132-2E32-551* RR112-1G43-531/532* *Available in industrial temp (+85°C) and wide temp range (+125°C)				
Proximity Sensing	Numerous consumer, industrial, medical and commercial products Any product with a moving mechanical element with magnet attached where proximity of the moving element needs to be sensing relative to a fixed element (e.g., lid or cover open/close detection)		Need: Determine if element is within range or in position. RedRock* Solution: Use one or more digital sensors or use an analog sensor (field strength = distance). Tight sensitivity limits (min/max) to improve consistency between units. Low current consumption enabled battery operation. Use multiple digital sensors or an analog sensor to detect multiple positions	RR122-1A22-511/512* RR122-1B12-511* RR122-1F22-511* RR112-1G43-531/532* *Available in industrial temp (+85°C) and wide temp range (+125°C)				

	COMPETITIVE TECHNOLOGY SITUATIONS								
Technology	Typical Application	Strength/Weakness	RedRock® TMR Advantage	Recommended RedRock® Product					
Reed Switch	Battery-Powered Door and Window Security Sensors Level Sensors	(+) Incumbent, default switch for forty years (ain't broke, why fix it); zero power consumed, 2-wires (-) Limited in size, 5mm switch (RedRock* Sensors are 1.4mm); potentially between 1-2% field failures over time	Much higher reliability (far more resistant to shock and vibration) Smaller size (5mm vs. 1.4mm) Faster response time (nanosecs) Clean actuation - No need for debounce circuitry Available in Unipolar, Omnipolar or Bipolar polarity Far more compatible to pick and place processes	RR122-1A22-511/512* RR122-1B12-511/512* Open Drain options: RR132-1B12-551/552* *Available in industrial temp (+85°C) and wide temp range (+125°C)					
Hall Effect	Smart Door Locks Consumer Products	(+) Incumbent, default magnetic IC sensor; well respected in Automotive industry (-) Single, z-axis response only; consumes at least 100x more current than RedRock* sensor	Higher sensitivity (RedRock® is 2-3x more sensitive) Lower power consumption (100x lower) Wider sensitivity lobe Flexible for different magnet position design	RR122-1A22-511/512* RR122-1B12-511/512* *Available in industrial temp (+85°C) and wide temp range (+125°C)					
AMR or GMR	Smart Door Locks	(+) AMR has uni-axis sensitivity lobe, sensitivity in the range around 20G (-) Current consumption is 4x higher (-) Some available AMR products perform up to 85°C, TMR up to 125°C (-) AMR has wider min/max sensitivity limits (+/-) Depending on application: AMR has a much narrower sensitivity lobe than TMR	Much lower current (70nA RedRock® vs. 400nA GMR) Same sensing axis as AMR and GMR Tighter Bop/Brp limits than AMR Better temperature performance than AMR Wider sensitivity lobes than AMR	RR122-1A22-511/512* *Available in industrial temp (+85°C) and wide temp range (+125°C)					
TMR	• Various	(+) One noteable TMR manufacturer's sensor consumes lower power at higher frequencies (-) It also is known to have lower ESD protection and lower overall quality	Coto ESD protection is considerably higher than most TMR competitors	Various options, Contact Coto Applications Support					