

**Modbus System Information Register Table**

System Information	Data Type	Length (Words)	3X/4X Starting Register	Explanation of use
Seconds since power-up	UDINT	2	247	32 bit timer increases 1 count every second
Operating mode	UINT	1	249	See "Operating Mode"
Configuration CRC	UINT	1	250	Used to verify matching configurations (decimal)
Reserved	-	-	251-255	Reserved
Reconfig time	UDINT	2	256	Time stamp when configuration mode ended
Length of Date Code	UDINT	2	258	
Date Code	String	4	260	See "Date Code Format"
Length of Configuration Name	UDINT	2	264	
Configuration Name	String	8	266	See "String Format"
Length of Device Name	UDINT	2	274	
Device Name	String	10	276	See "String Format"
Length of Device Model #	UDINT	2	286	
Device Model #	String	11	288	See "String Format"
Device Serial #	UDINT	2	299	Factory assigned serial number
Reserved		48	301	Reserved
MAC ID	Word	3	349	Normally displayed in hex

\*See Safety Controller Manual Appendix D.4 for Column/Row Heading Descriptions