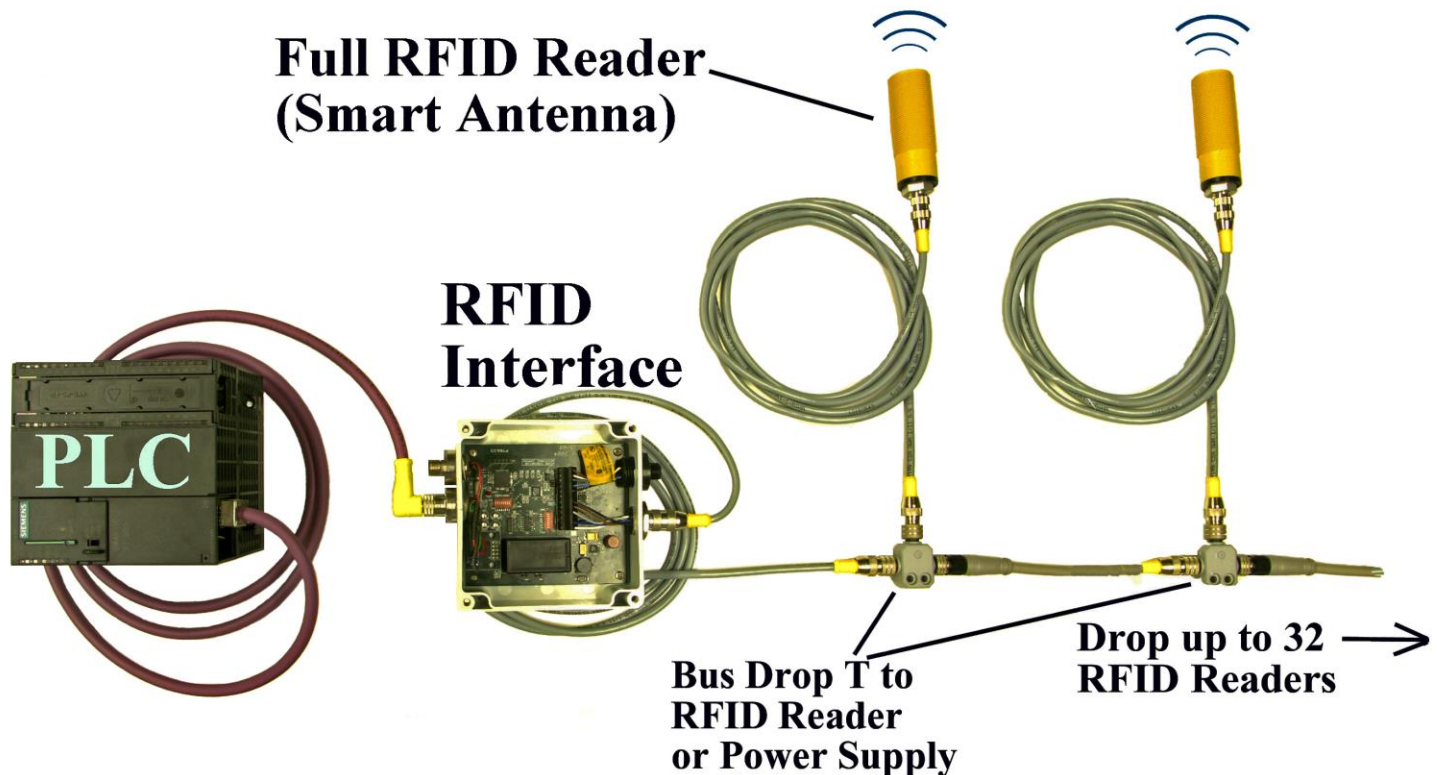


Smart Antennas - 125 KHz LF RFID Reader Systems

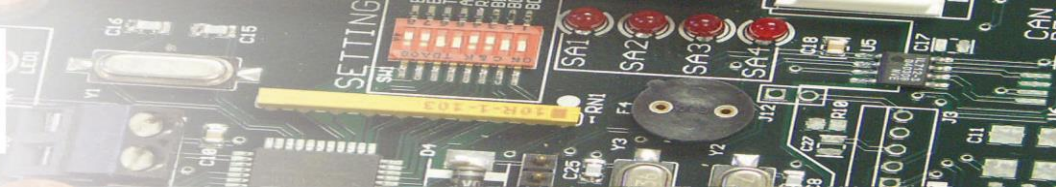
Network up to 32 Readers with PLC Protocols:

- DeviceNet
- Ethernet/IP
- TCPIP
- Serial
- Profibus
- Profinet
- Modbus TCP
- Modbus RTU
- Can Open



- Incredible speed performance with 100% Tag reads
- Very Metal Friendly
- Can be mounted side by side without degradation of performance

View video at www.rfidinc.com/smart-antennas-video.html



Model 5100-SA Yellow Prox Smart Antenna

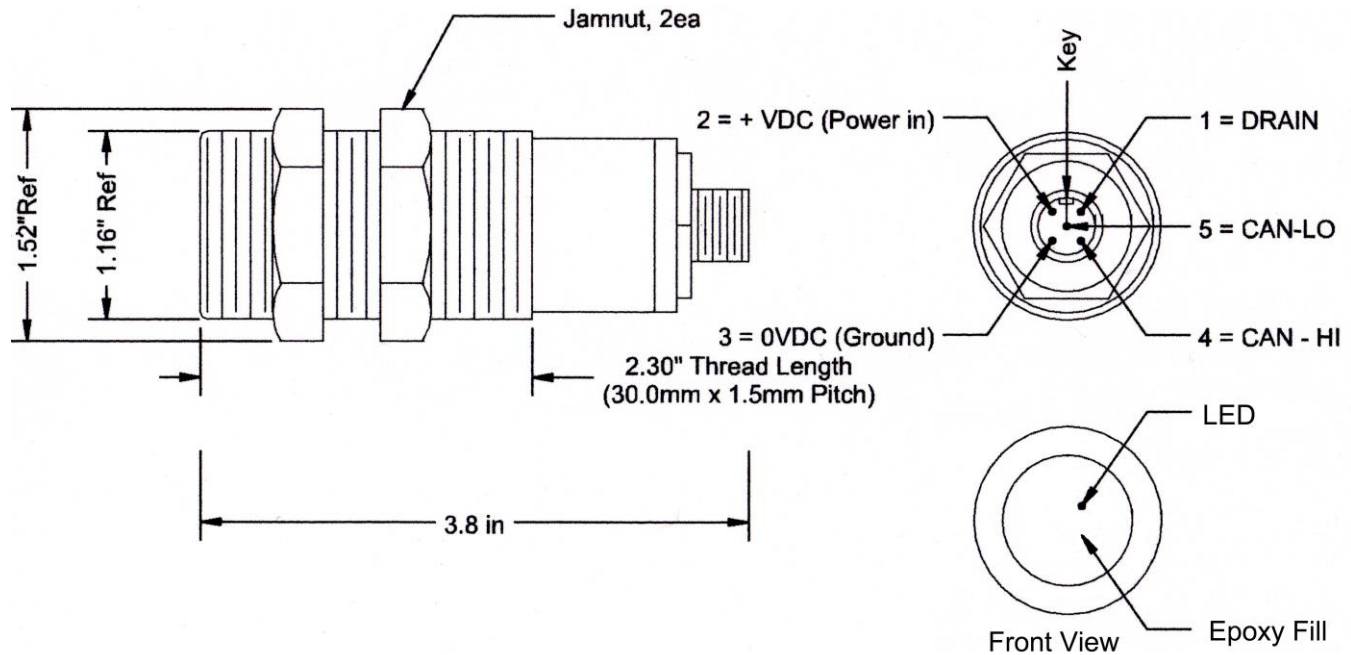
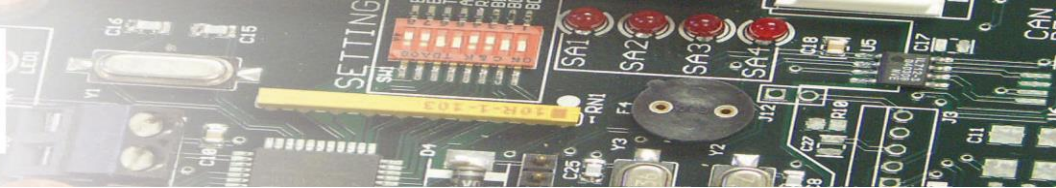


Physical:	Dimensions (w/o hex nuts):	3.8" length x 1.16" diameter	96.52mm length x 29.46mm
	Weight (w/o cable):	4 oz.	113 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: M12 or Pigtails	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails

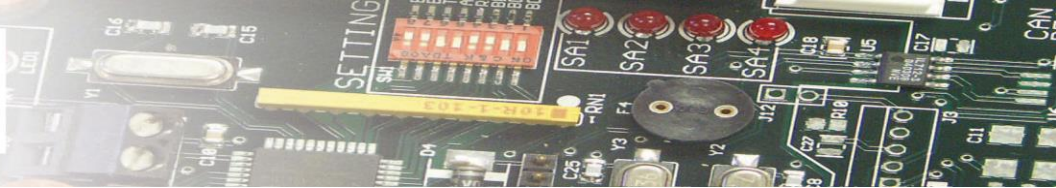
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials:	Housing:	Polycarbonate	
	LED:	On = power	Blink = read achieved
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-68	



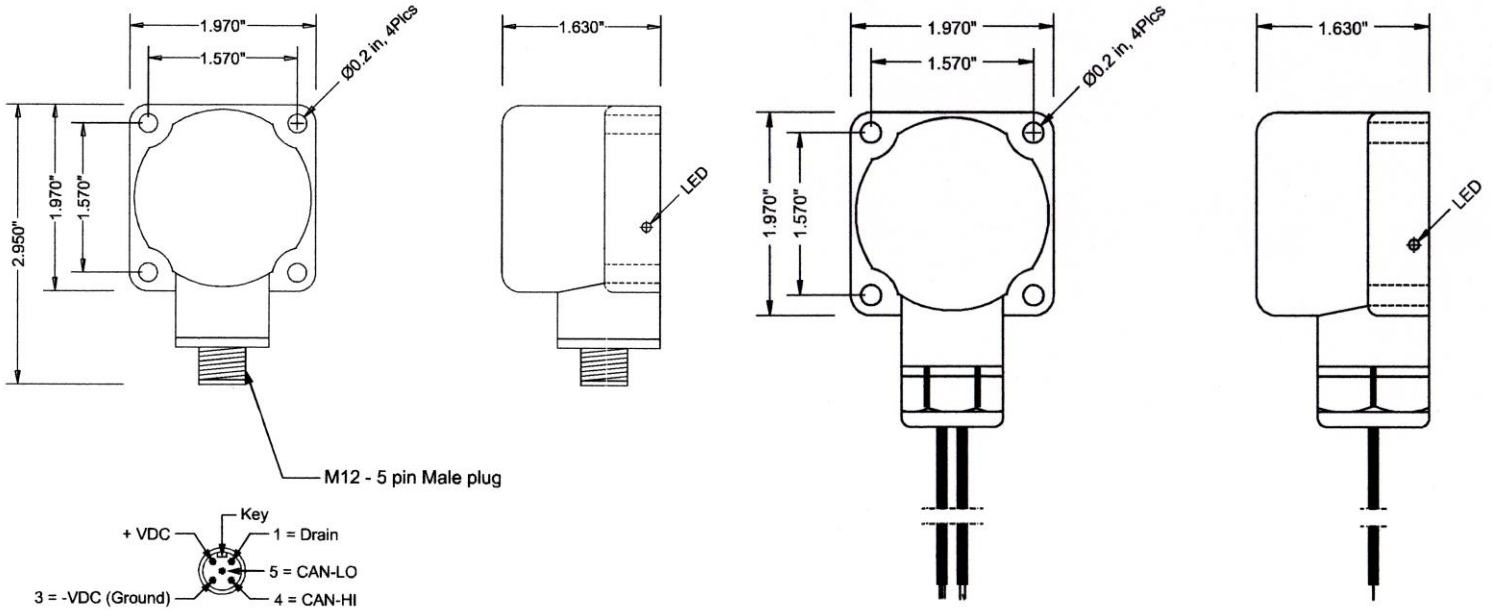
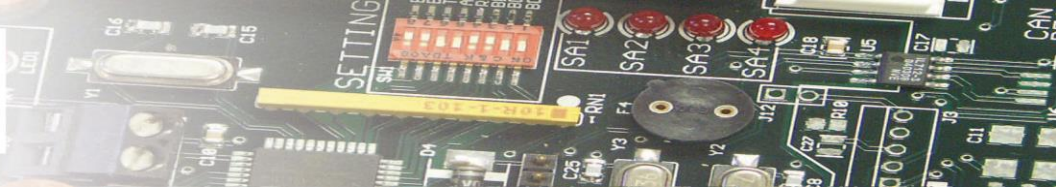
Part Numbers:			
719-0013-04SA08	CAN, M12 connector	8 characters data	
719-0013-14SA08	CAN, pigtail wiring	8 characters data	
719-0013-24SA08	CAN, dual pigtail wiring	8 characters data	
719-0013-04SA16	CAN, M12 connector	16 characters data	
719-0013-14SA16	CAN, pigtail wiring	16 characters data	
719-0013-24SA16	CAN, dual pigtail wiring	16 characters data	
719-0013-25SA	Serial, pigtail wiring	8, 16, or 32 characters data	
719-0013-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data	
719-0013-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data	
719-0013-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data	
719-0013-29SA	Serial, M12 connector	8, 16, or 32 characters data	
Add -485 suffix for RS485	Add -OCAN suffix for Can Open		



Model 5110-SA Hockey Puck Smart Antenna

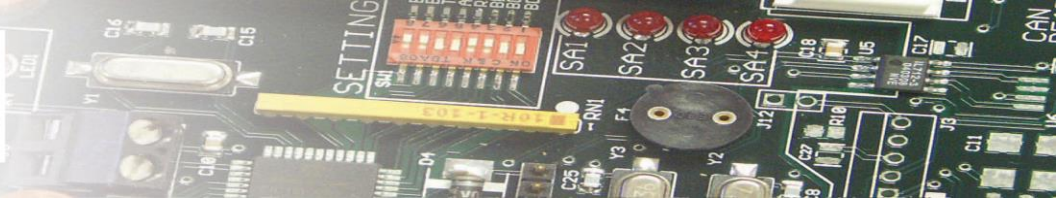


Physical:	Dimensions:	2.95" x 1.97" x 1.63"	7.5cm x 5cm x 4.1cm
	Weight (w/o cable):	5.8 oz.	166 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: M12 or Pigtails	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical
Materials & Functions:	Housing:	Nylon w/20% glass fill	All units are potted
	LED:	On = power	Blink = read achieved
	Relay Driver (NO):	5vdc @ 60mA max.	Option - Specify at Order
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing
Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-65	



M12 - FRONT VIEW

Part Numbers:	719-0015-04SA08	CAN, M12 connector	8 characters data
	719-0015-14SA08	CAN, pigtail wiring	8 characters data
	719-0015-24SA08	CAN, dual pigtail wiring	8 characters data
	719-0015-04SA16	CAN, M12 connector	16 characters data
	719-0015-14SA16	CAN, pigtail wiring	16 characters data
	719-0015-24SA16	CAN, dual pigtail wiring	16 characters data
	719-0015-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	719-0015-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	719-0015-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	719-0015-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	719-0015-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



Model 5120-SA White Tubular Smart Antenna

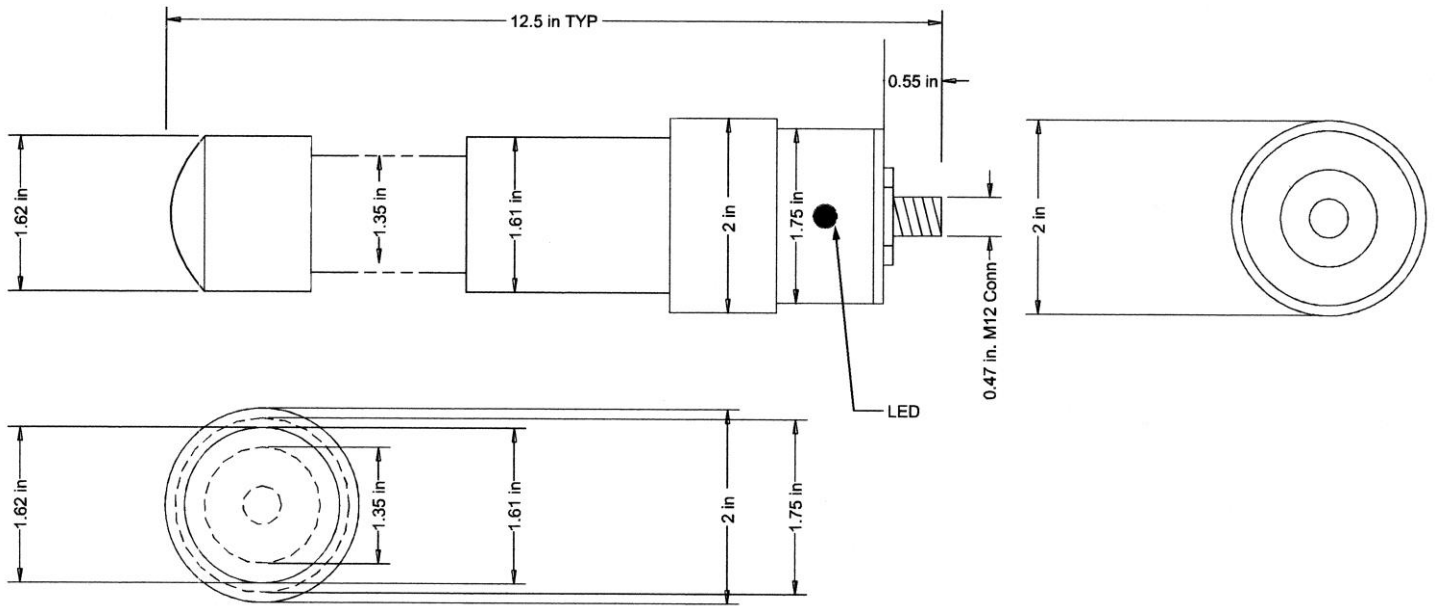
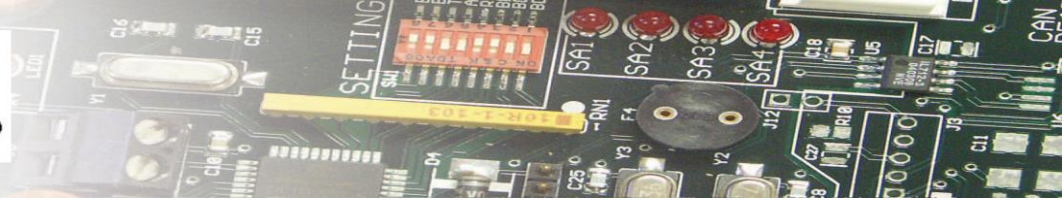


Physical:	Dimensions:	12.5" x 2"	31.75cm x 5.08cm
	Weight:	1.3 lbs.	550 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: M12 or Pigtaills	Serial & Power: 9pin D-sub or Pigtaills or M12 Quick Connect or Pigtaills

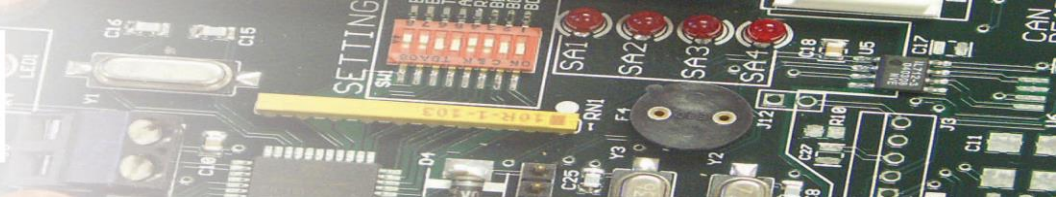
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials & Functions:	Housing:	PVC	All units are potted
	LED:	On = power	Blink = read achieved
	Relay Driver (NO):	5vdc @ 60mA max.	Option - Specify at Order
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

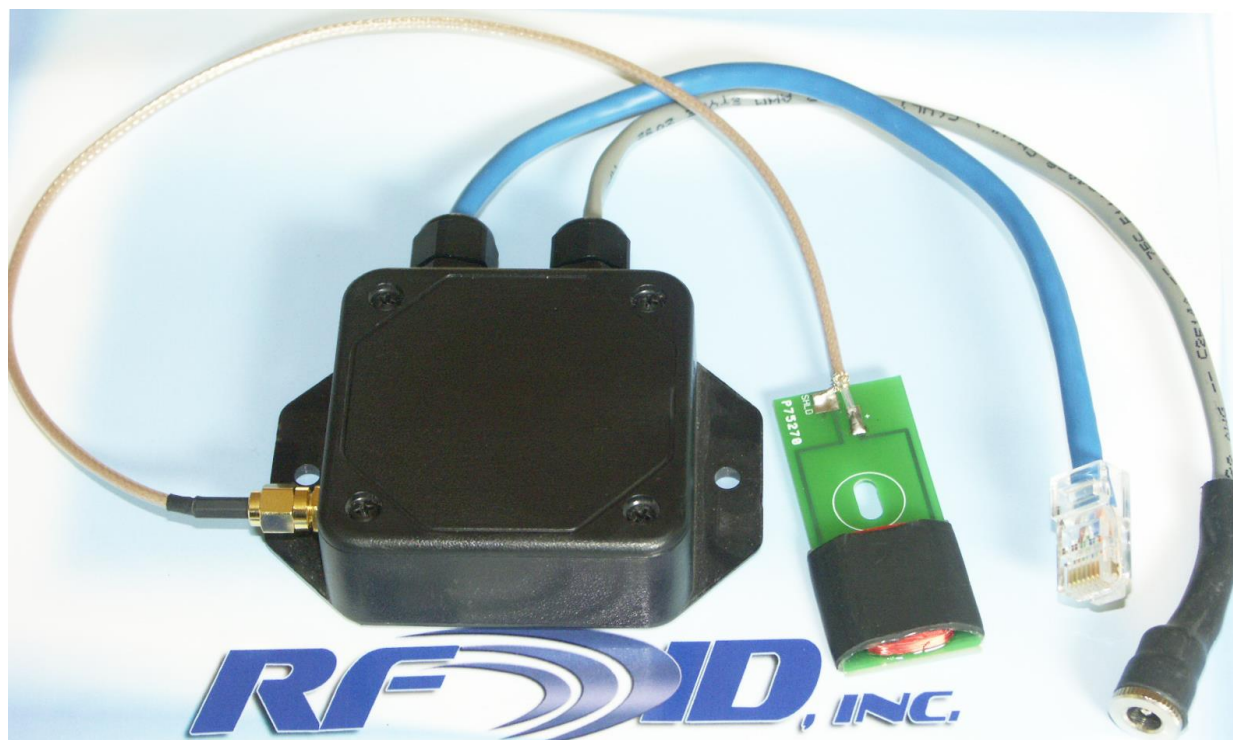
Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-68	



Part Numbers:	719-0016-04SA08	CAN, M12 connector	8 characters data
	719-0016-14SA08	CAN, pigtail wiring	8 characters data
	719-0016-24SA08	CAN, dual pigtail wiring	8 characters data
	719-0016-04SA16	CAN, M12 connector	16 characters data
	719-0016-14SA16	CAN, pigtail wiring	16 characters data
	719-0016-24SA16	CAN, dual pigtail wiring	16 characters data
	719-0016-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	719-0016-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	719-0016-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	719-0016-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	719-0016-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



**Model 5130-SA Smart Antenna –
with optional external Antenna for tight spaces designed to your size specifications**

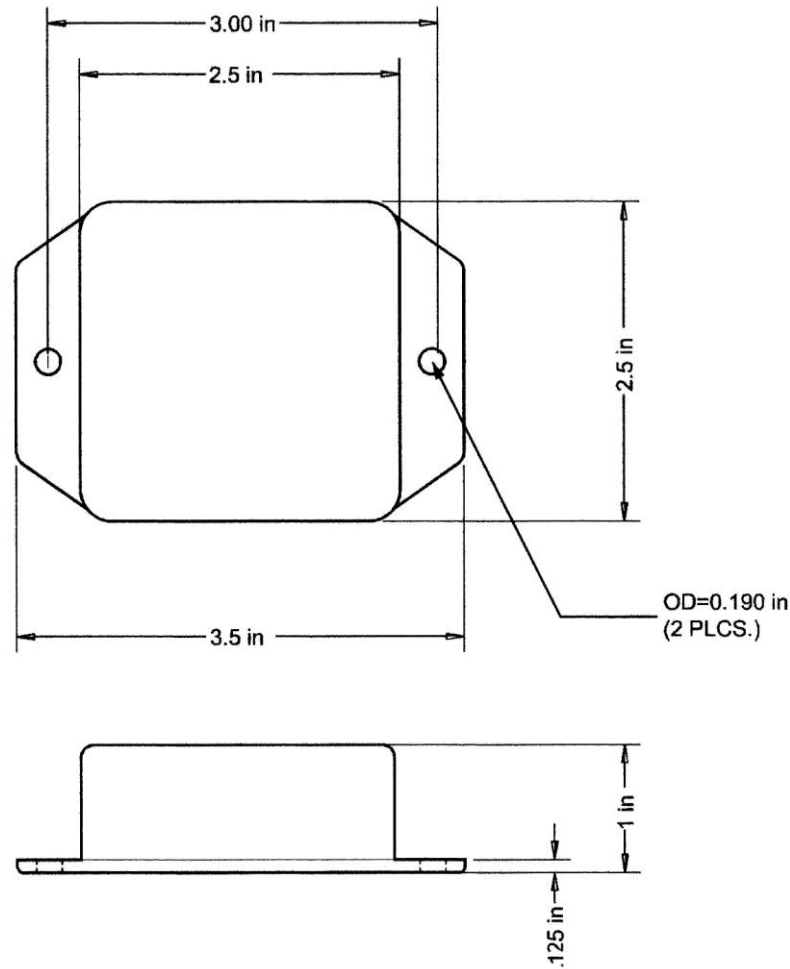


Physical:	Dimensions w/ears:	3.50" x 2.50" x 1.00"	88.9mm x 63.5mm x 25.4mm
	Weight w/o Antenna:	4.4 oz.	123 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: M12 or Pigtails	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails

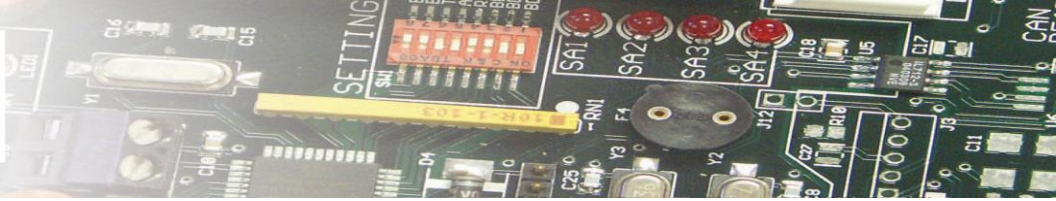
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials & Functions:	Housing:	ABS	
	LED:	On = power	Blink = read achieved
	Relay Driver (NO):	5vdc @ 60mA max.	Option - Specify at Order
	Output Communications:	CAN	RS232 or RS485
	Addressing:	Inherent with CAN	Both 232 & 485 Addressing

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-65	



Part Numbers:	800-0243-04SA08	CAN, M12 connector	8 characters data
	800-0243-14SA08	CAN, pigtail wiring	8 characters data
	800-0243-24SA08	CAN, dual pigtail wiring	8 characters data
	800-0243-04SA16	CAN, M12 connector	16 characters data
	800-0243-14SA16	CAN, pigtail wiring	16 characters data
	800-0243-24SA16	CAN, dual pigtail wiring	16 characters data
	800-0243-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	800-0243-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	800-0243-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	800-0243-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	800-0243-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



Model 5131-SA Nano Reader Smart Antenna

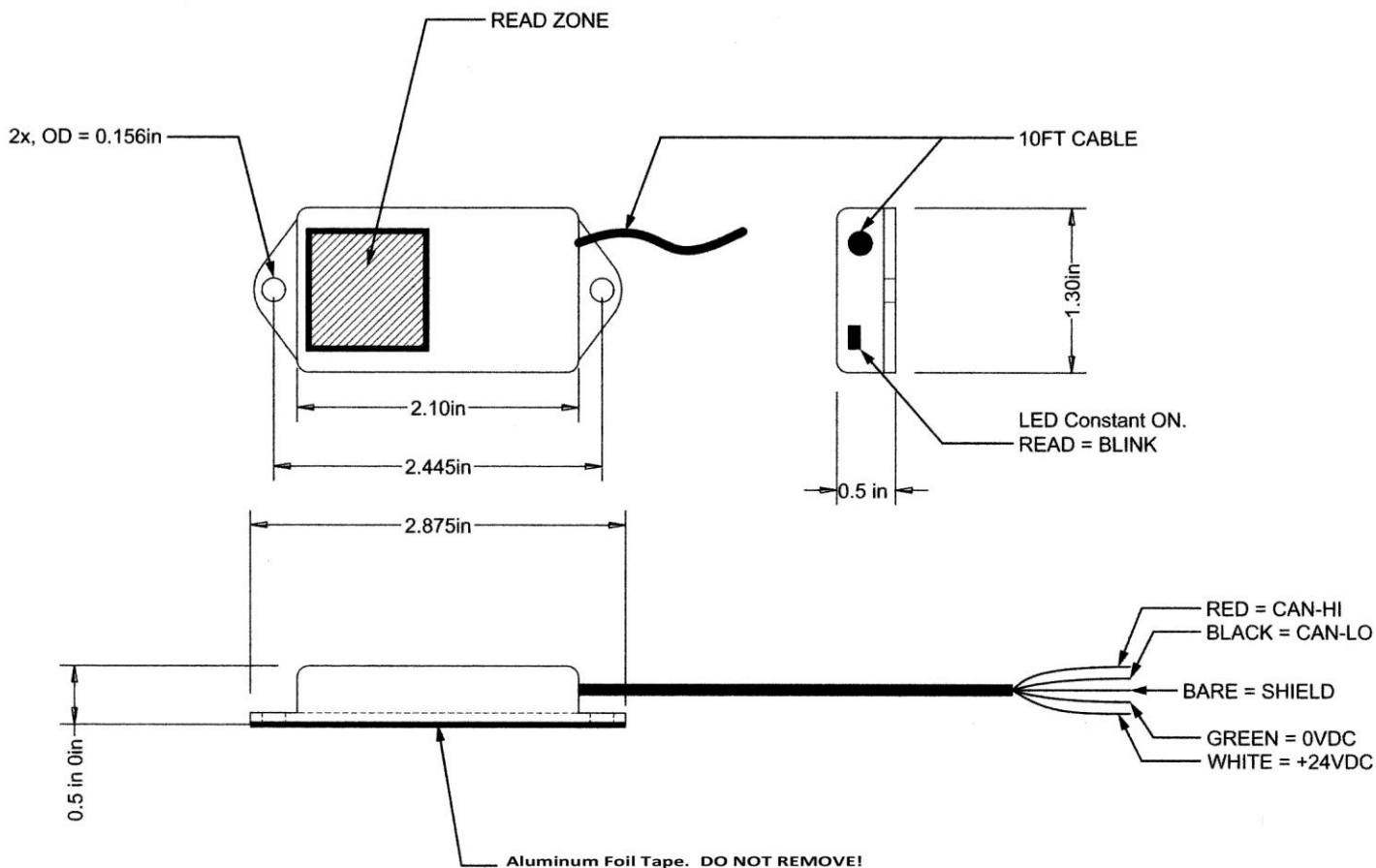
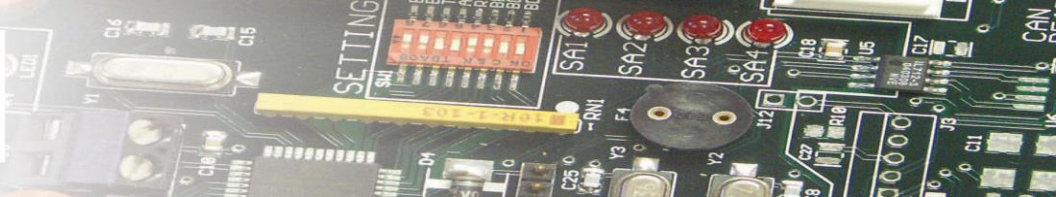


Physical:	Dimensions (w/o flanges):	2.1" x 1.3" x 0.5"	53mm x 33mm x 12.7mm
	Weight (w/o cable):	1.3 oz.	37 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: Pigtails or M12 on Cable	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails

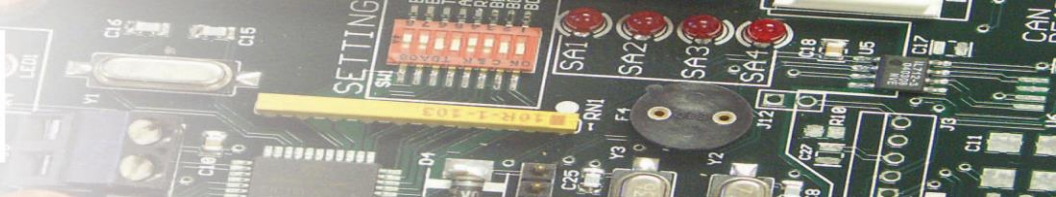
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials & Functions:	Housing:	ABS	Aluminum Back Plate
	LED:	On = power	Blink = read achieved
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-67 Noncondensing	



Part Numbers:	719-0104-04SA08	CAN, M12 connector	8 characters data
	719-0104-14SA08	CAN, pigtail wiring	8 characters data
	719-0104-24SA08	CAN, dual pigtail wiring	8 characters data
	719-0104-04SA16	CAN, M12 connector	16 characters data
	719-0104-14SA16	CAN, pigtail wiring	16 characters data
	719-0104-24SA16	CAN, dual pigtail wiring	16 characters data
	719-0104-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	719-0104-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	719-0104-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	719-0104-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	719-0104-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



Model 5150-SA 7" Square Smart Antenna

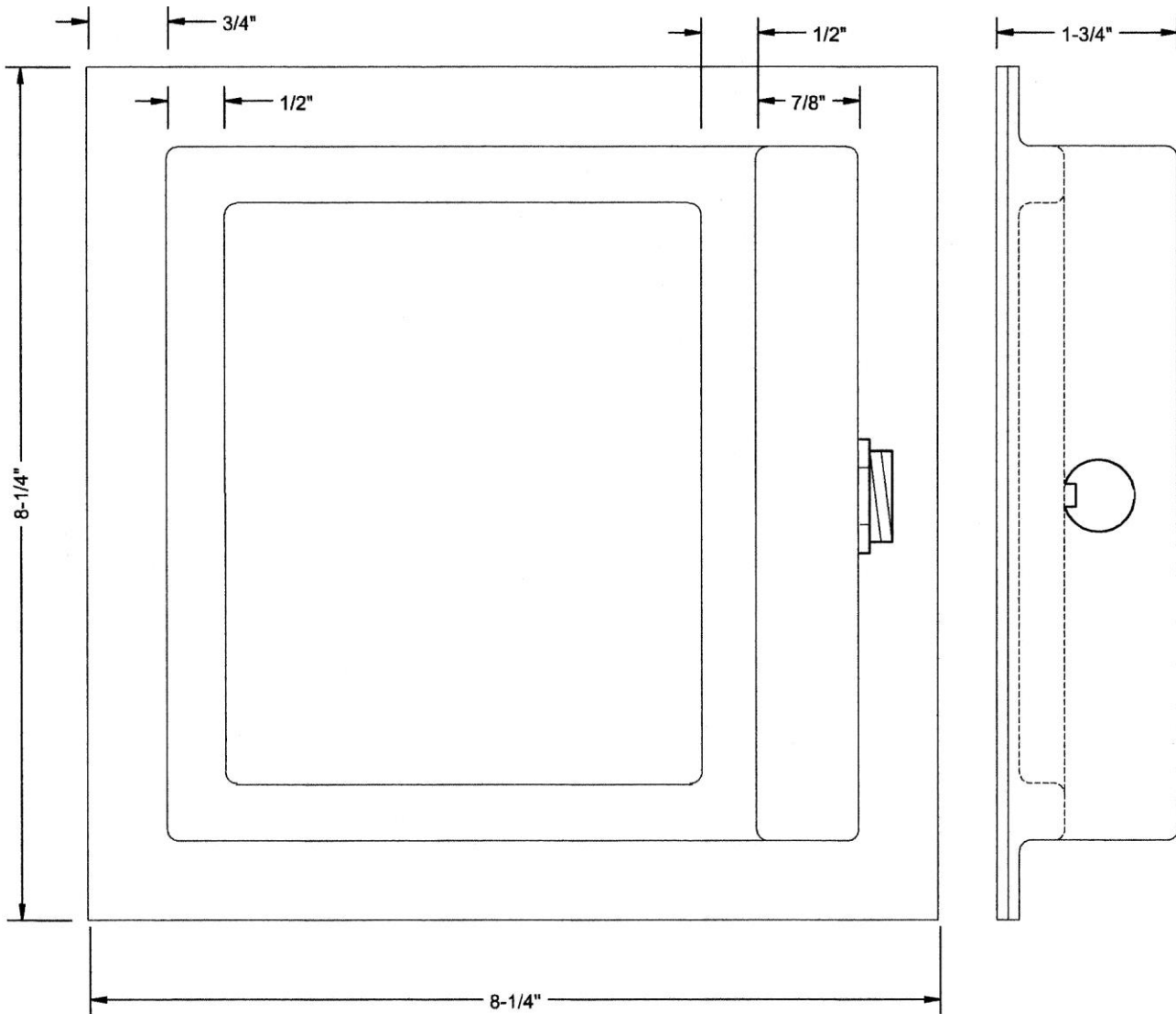
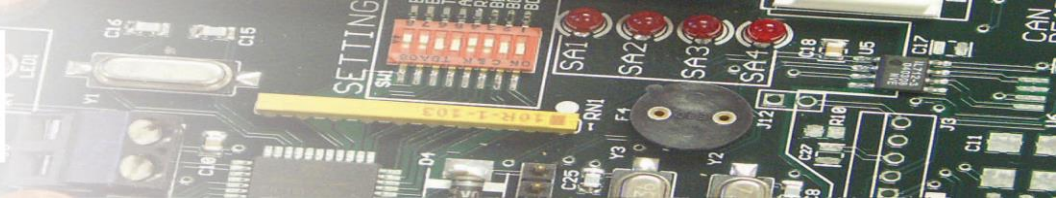


Physical:	Dimensions:	8.25" x 8.25" x 1.75"	21cm x 21cm x 4.5cm
	Weight (w/o cable):	15.7 oz.	446 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: Pigtails or M12	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails

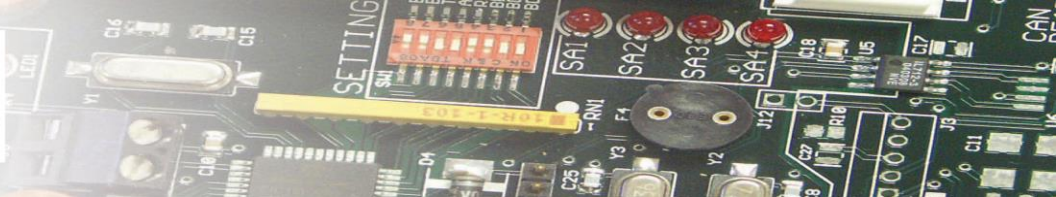
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials & Functions:	Housing:	ABS	
	LED:	On = power	Blink = read achieved
	Relay Driver (NO):	5vdc @ 60mA max.	Option - Specify at Order
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-67 Noncondensing	



Part Numbers:	719-0026-04SA08	CAN, M12 connector	8 characters data
	719-0026-14SA08	CAN, pigtail wiring	8 characters data
	719-0026-24SA08	CAN, dual pigtail wiring	8 characters data
	719-0026-04SA16	CAN, M12 connector	16 characters data
	719-0026-14SA16	CAN, pigtail wiring	16 characters data
	719-0026-24SA16	CAN, dual pigtail wiring	16 characters data
	719-0026-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	719-0026-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	719-0026-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	719-0026-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	719-0026-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



Model 5155-SA FlatPack Smart Antenna

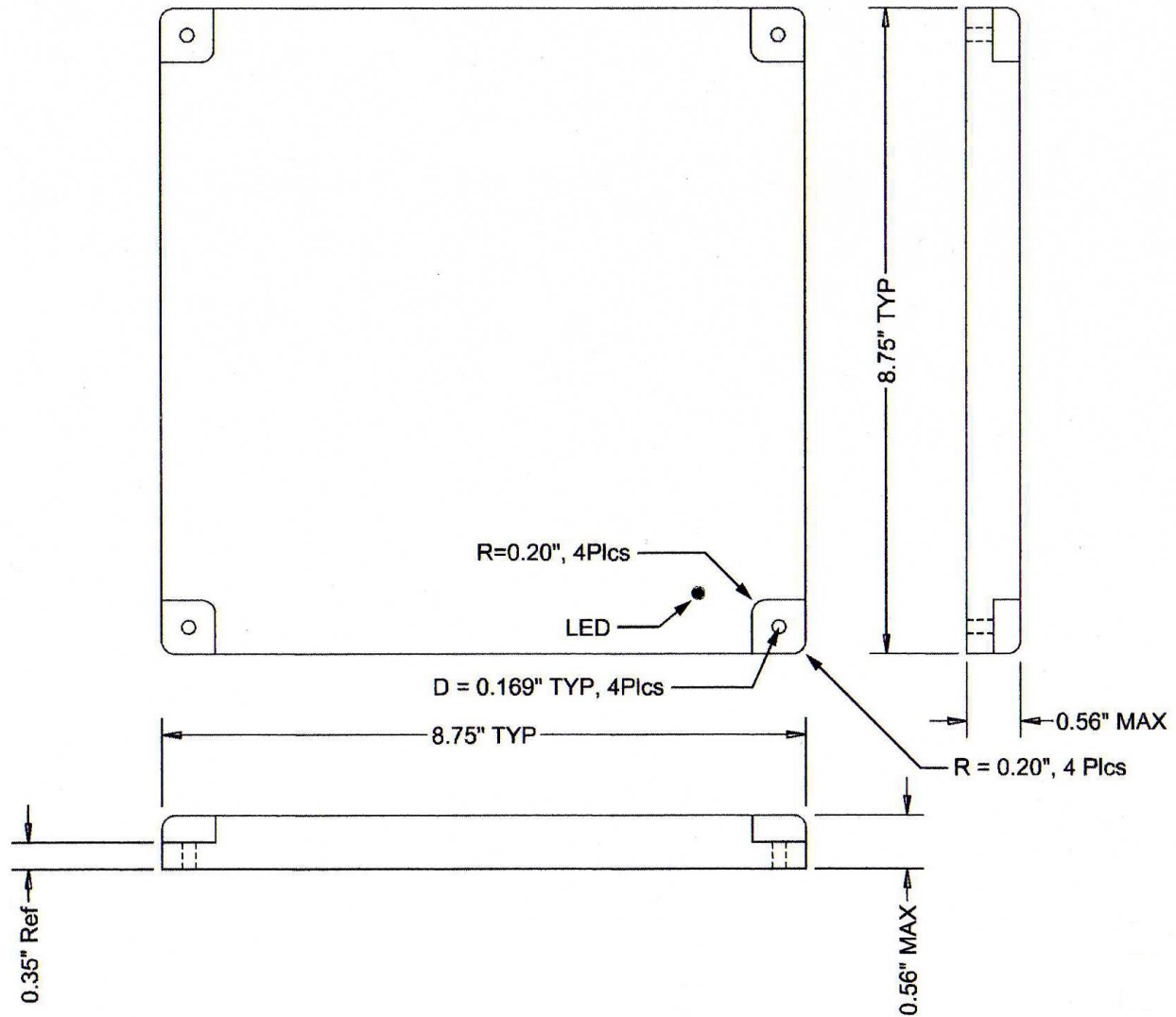
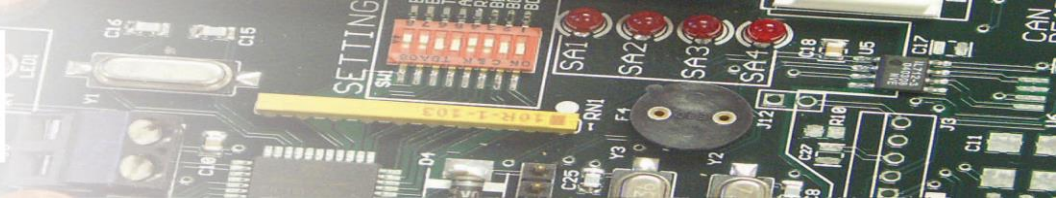


Physical:	Dimensions (w/o flanges):	8.75" x 8.0" x 0.56"	22.3cm x 20.3cm x 1.42cm
	Weight (w/o cable):	1.75 lbs.	794 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: Pigtails or M12 on Cable	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails

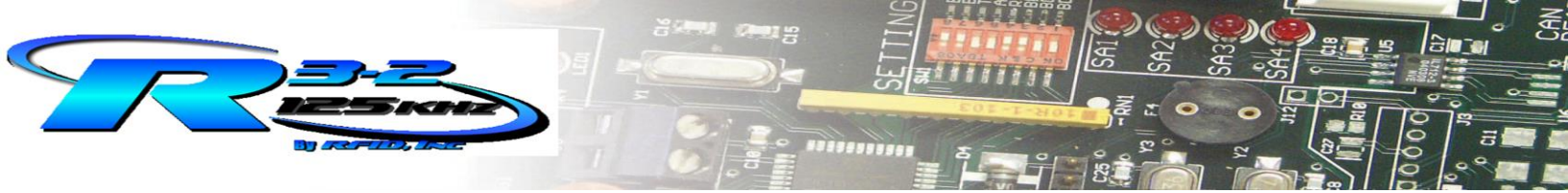
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials & Functions:	Housing:	Polycarbonate	
	LED:	On = power	Blink = read achieved
	Relay Driver (NO):	5vdc @ 60mA max.	Option - Specify at Order
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

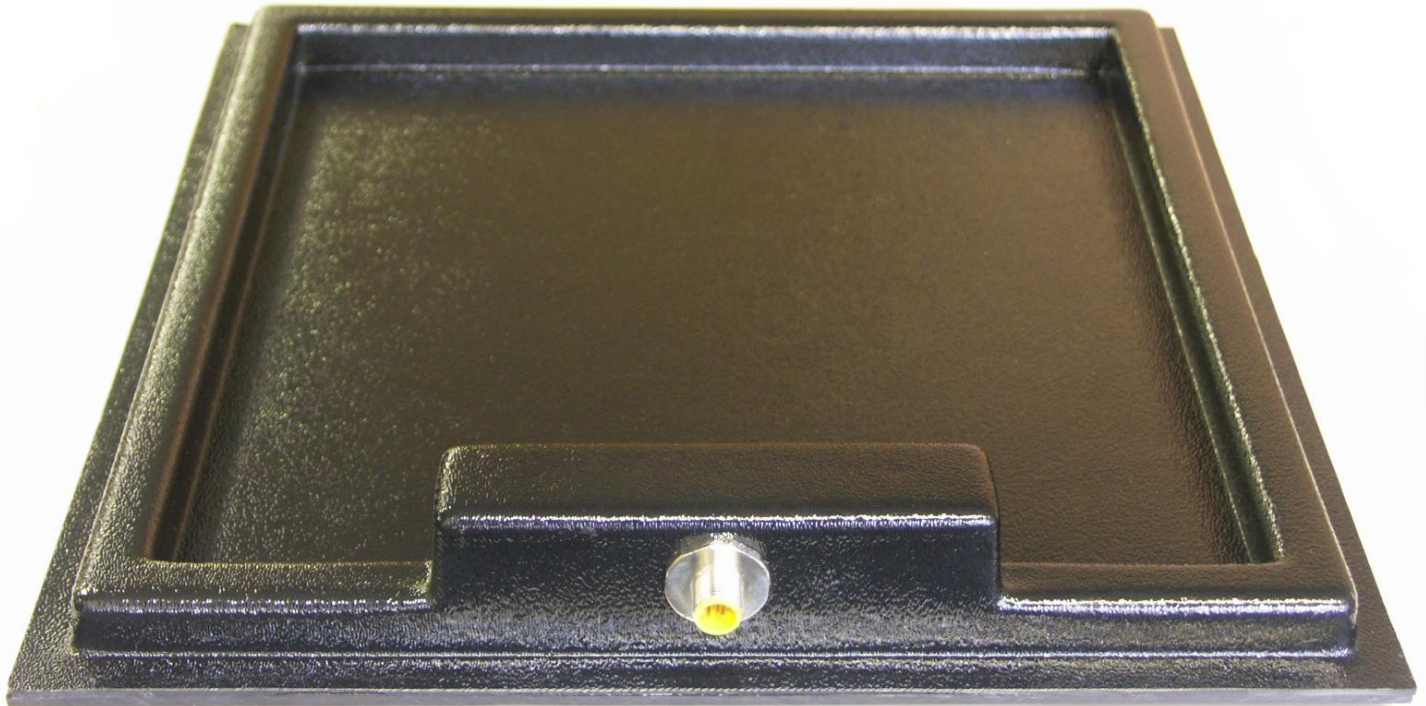
Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-65 Noncondensing	



Part Numbers:			
	719-0246-04SA08	CAN, M12 connector	8 characters data
	719-0246-14SA08	CAN, pigtail wiring	8 characters data
	719-0246-24SA08	CAN, dual pigtail wiring	8 characters data
	719-0246-04SA16	CAN, M12 connector	16 characters data
	719-0246-14SA16	CAN, pigtail wiring	16 characters data
	719-0246-24SA16	CAN, dual pigtail wiring	16 characters data
	719-0246-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	719-0246-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	719-0246-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	719-0246-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	719-0246-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



Model 5160-SA 12" Square Smart Antenna

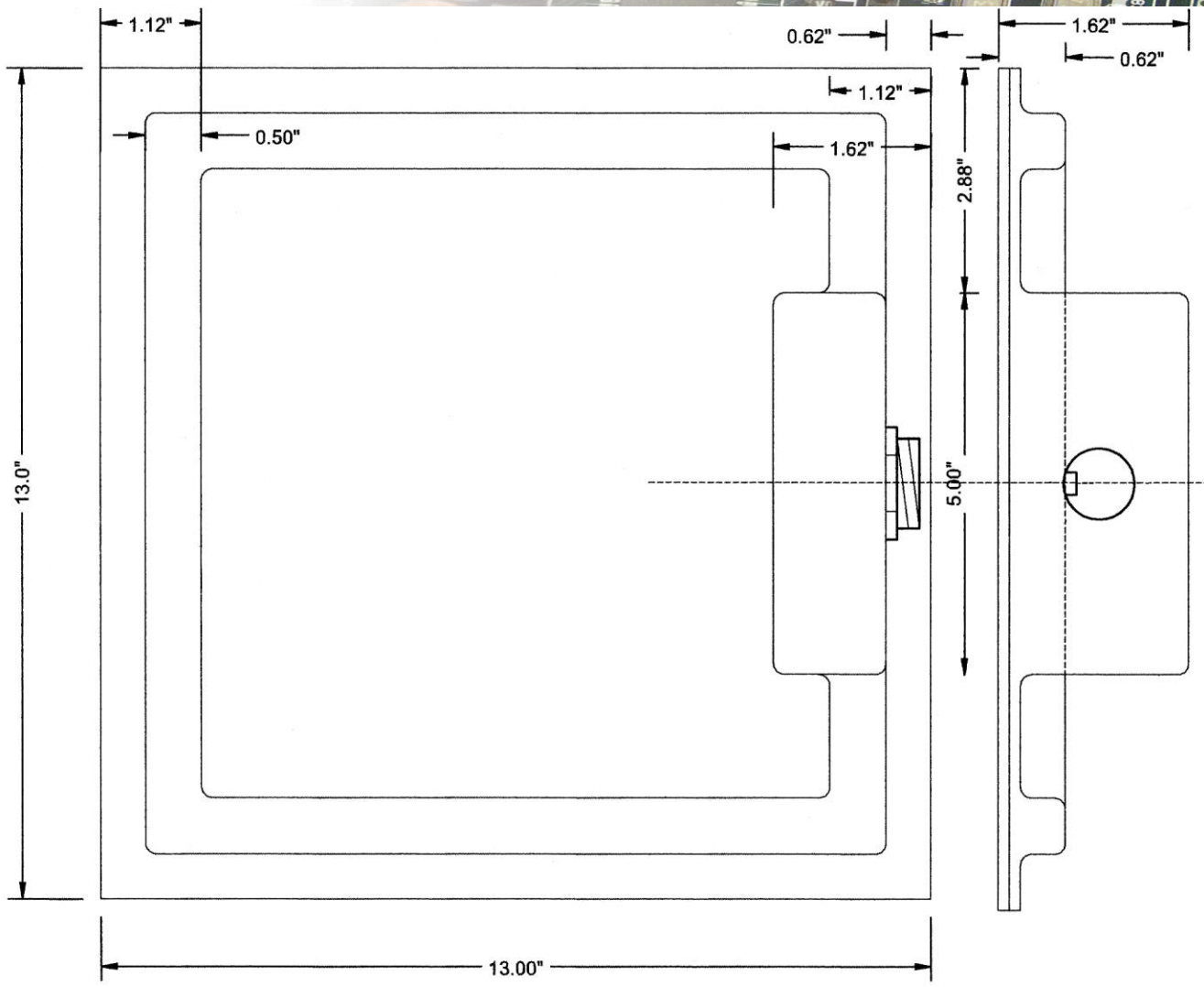
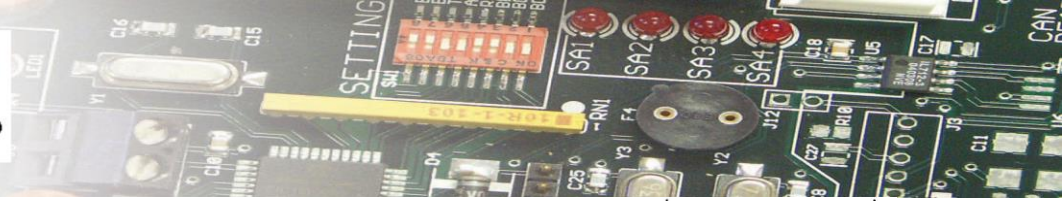


Physical:	Dimensions (w/o flanges):	13" x 13" x 1.62"	33cm x 33cm x 4.1cm
	Weight (w/o cable):	2 lbs.	907 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: Pigtails or M12 on Cable	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails

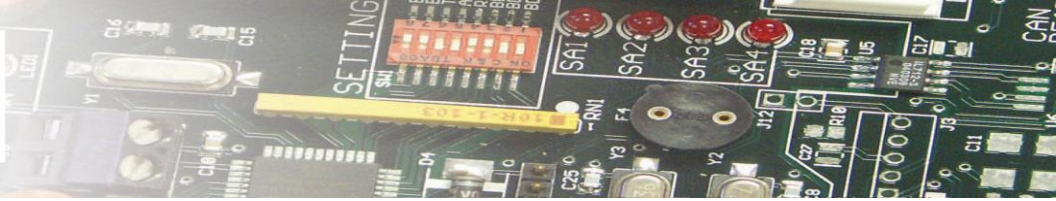
Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials & Functions:	Housing:	Black ABS	
	LED:	On = power	Blink = read achieved
	Relay Driver (NO):	5vdc @ 60mA max.	Option - Specify at Order
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-67 Noncondensing	



Part Numbers:	719-0027-04SA08	CAN, M12 connector	8 characters data
	719-0027-14SA08	CAN, pigtail wiring	8 characters data
	719-0027-24SA08	CAN, dual pigtail wiring	8 characters data
	719-0027-04SA16	CAN, M12 connector	16 characters data
	719-0027-14SA16	CAN, pigtail wiring	16 characters data
	719-0027-24SA16	CAN, dual pigtail wiring	16 characters data
	719-0027-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	719-0027-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	719-0027-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	719-0027-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	719-0027-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



Model 5180-SA Slim Line Reader (Smart Antenna)

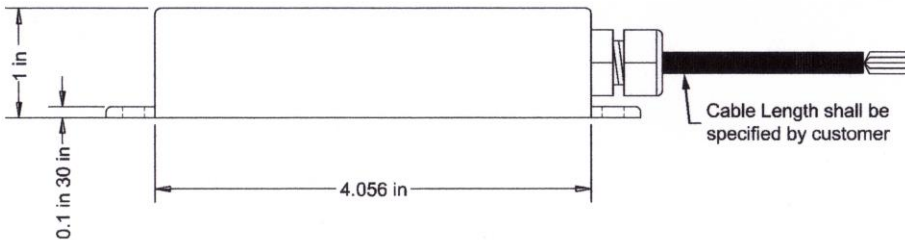
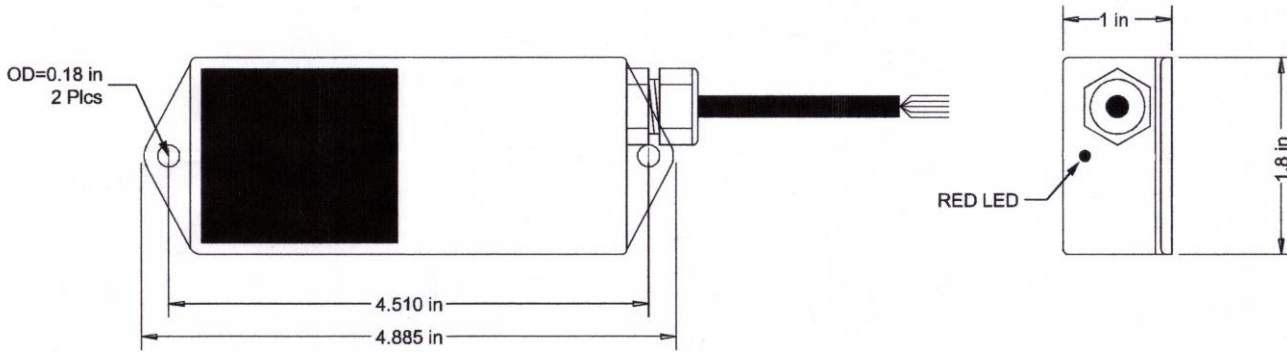
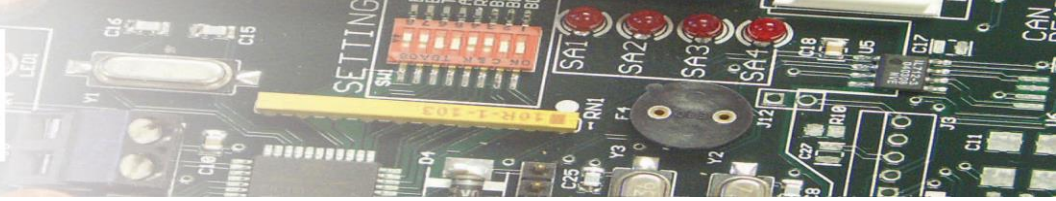


Physical:	Dimensions (w/o flanges):	4.056" x 1.8" x 1"	10.3cm x 4.57cm x 2.54cm
	Weight (w/o cable):	5.7 oz.	161 grams
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: Pigtails or M12 on Cable	Serial & Power: 9pin D-sub or Pigtails or M12 Quick Connect or Pigtails

Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials:	Housing:	Black ABS	
	LED:	On = power	Blink = read achieved
	Relay Driver (NO):	5vdc @ 60mA max.	Option - Specify at Order
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +85°C
	Ingress Protection:	IP-67 Non-condensing	



NOTES: PN 719-0098-14SXDD Series
 Where X=A= 125KHZ.
 X=R=148KHZ.
 DD=08=8Digits
 DD=16=16Characters.

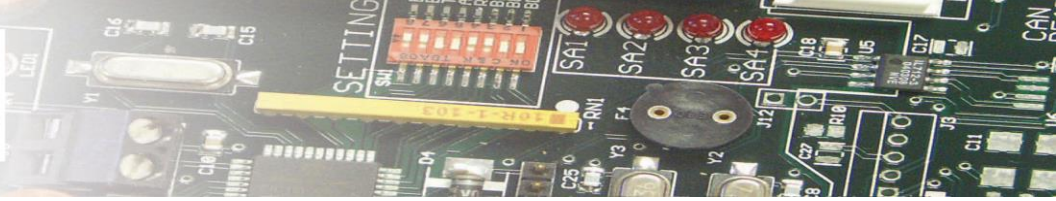
WIRING CHART:

CAN-HI : Red
 CAN-LO : Black

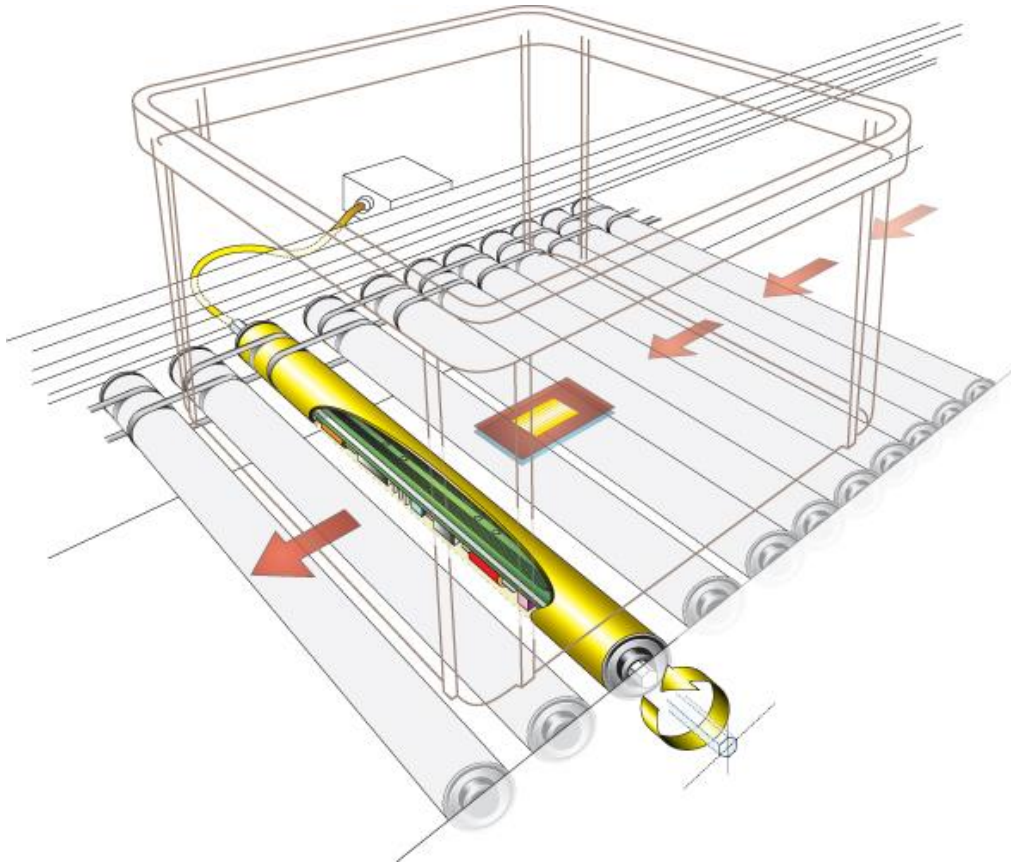
POWER + : White
 GROUND 0V: Green

SHIELD: Bare Wire.

Part Numbers:	719-0098-04SA08	CAN, M12 connector	8 characters data
	719-0098-14SA08	CAN, pigtail wiring	8 characters data
	719-0098-24SA08	CAN, dual pigtail wiring	8 characters data
	719-0098-04SA16	CAN, M12 connector	16 characters data
	719-0098-14SA16	CAN, pigtail wiring	16 characters data
	719-0098-24SA16	CAN, dual pigtail wiring	16 characters data
	719-0098-25SA	Serial, pigtail wiring	8, 16, or 32 characters data
	719-0098-26SA	Serial, pigtail serial, pwr conn	8, 16, or 32 characters data
	719-0098-27SA	Serial, 9pin D-sub, pwr pigtails	8, 16, or 32 characters data
	719-0098-28SA	Serial, 9pin D-sub, pwr conn	8, 16, or 32 characters data
	719-0098-29SA	Serial, M12 connector	8, 16, or 32 characters data
	Add -485 suffix for RS485	Add -OCAN suffix for Can Open	



Model 5181-SA SmartRoller

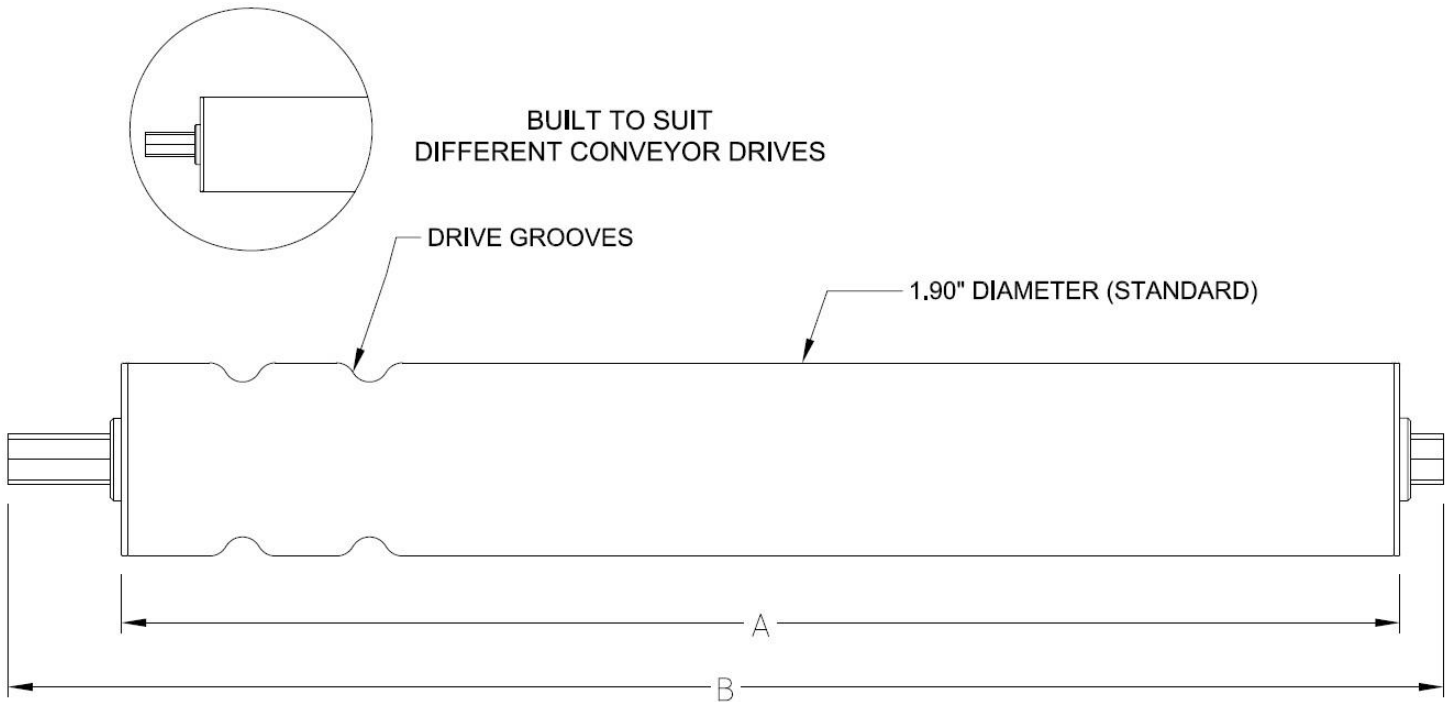
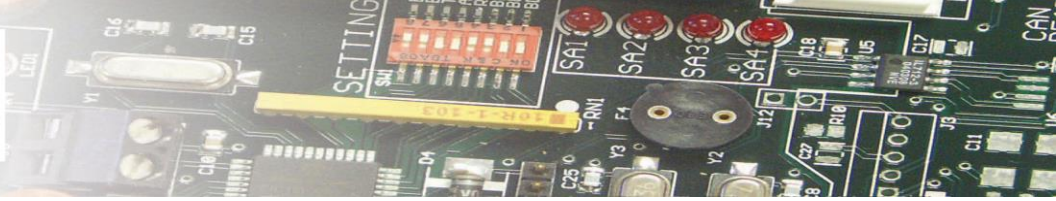


Physical:	Dimensions:	Custom	
	Weight:	Dependent on size	
	Connector Options: 1' cabling standard Options up to 50'	CAN Data & Power: M8 or Pigtails	Serial & Power: M8 or Pigtails

Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials & Functions:	Housing:	PVC	
	LED:	On = power	Blink = read achieved
	Output:	CAN	RS232 or RS485
	Addressing:	Inherent	Both 232 & 485 Addressing

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-65	



Conveyor B.R.	A	B
10" Smart Roller Assembly	9.625	11.125
13" Smart Roller Assembly	12.625	14.125
17" Smart Roller Assembly	16.625	18.125
21" Smart Roller Assembly	20.625	22.125

Note: The "12" in 1208 denotes 12.625" length in column A above. Substitute xx08 in part number below for different size. Contact us for the custom sizes.

Part Numbers:			
719-1208-04SA08	CAN, M8 connector		8 characters data
719-1208-14SA08	CAN, pigtail wiring		8 characters data
719-1208-24SA08	CAN, dual pigtail wiring		8 characters data
719-1208-04SA16	CAN, M8 connector		16 characters data
719-1208-14SA16	CAN, pigtail wiring		16 characters data
719-1208-24SA16	CAN, dual pigtail wiring		16 characters data
719-1208-25SA	Serial, pigtail wiring		8, 16, or 32 characters data
719-1208-26SA	Serial, M8 connector		8, 16, or 32 characters data
Add -485 suffix for RS485	Add -OCAN suffix for Can Open		



Model 8000 Series Smart Antenna Interfaces



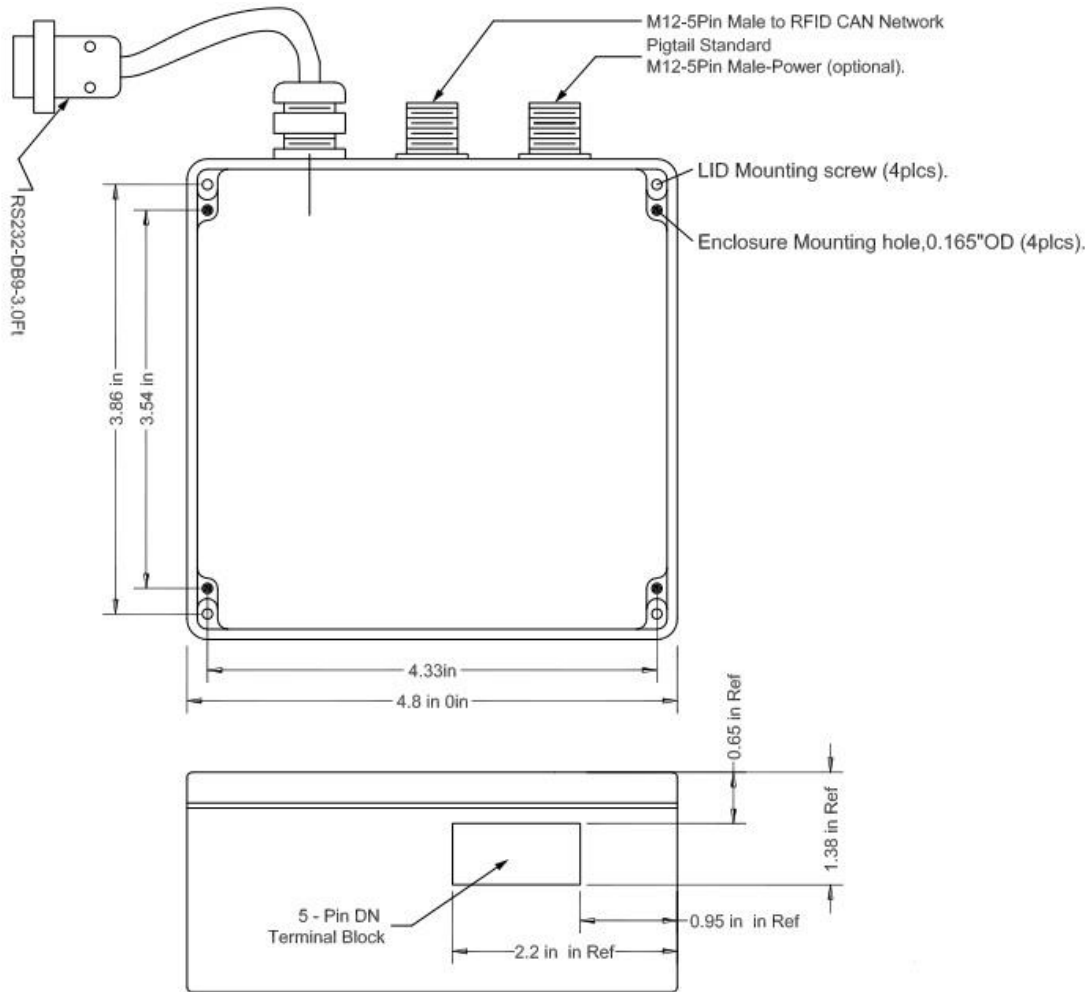
Physical:	Dimensions (w/o connectors):	4.8" square x 2.175"	122mm square x 55mm
	Weight (w/o cable):	11 oz.	312 grams
	Connector Options:	CAN Port(s): M12 or Pigtails RS232 Port: 9pin D-sub Ethernet/IP: RJ45 TCPIP: RJ45 DeviceNet: Profibus: Modbus TCP Port: RJ45 Modbus RTU: 9pin D-sub	Power: Quick Connect power jack or Pigtails or power thru M12

Electrical:	Input:	8VDC – 28VDC	
	Draw:	125mA min – 200mA max	150mA typical

Materials:	Housing, Base:	Polycarbonate, opaque	NEMA 4X
	Lid:	Polycarbonate, clear	
	LED:	On = power	Blink = read achieved

Environment:	Storage Temperature:	-40°F to 185°F	-40°C to +85°C
	Operating Temperature:	-40°F to +131°F	-40°C to +55°C
	Ingress Protection:	IP-50	

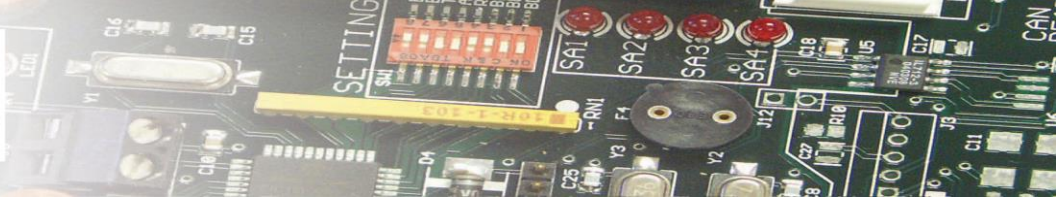
Ethernet/IP Interface w/M12 Connectors Drawing Shown



In the 2nd table below, substitute the 2nd field (8030) with the following for other communication protocols as follows:

8030 = RS232
8040 = Ethernet/IP
8050 = TCPIP
8060 = DeviceNet
8070 = Profibus
8080 = Modbus TCP
8085 = Modbus RTU

Part Numbers:			
801-8030-04SA08	M12 connector	8 characters data	
801-8030-14SA08	Pigtail wiring	8 characters data	
801-8030-04SA16	M12 connector	16 characters data	
801-8030-14SA16	Pigtail wiring	16 characters data	
801-8030-24SA08	Dual pigtail wiring	8 characters data	
801-8030-24SA16	Dual pigtail wiring	16 characters data	

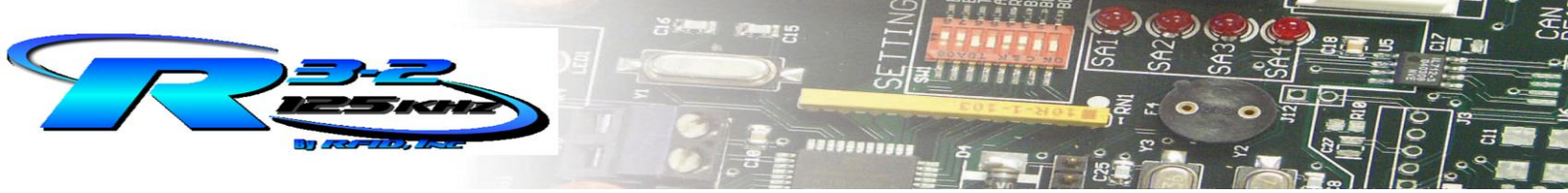


Smart Antennas Read Range Matrix in Inches (Write Range is 5% to 50% less than Read Range dependent upon combination)

Tag Model Number ↓ Smart Antenna Model →	5100	5110	5120	5130	5131
1762 – 1765 – 1768 - 1769 30mm diameter Tags	1.25	2.0	1.75	Dependent	1.0
1763 20mm Button Tag	1.0	1.25	0.5	On	0.75
1766 25mm PVC Laminate Tag	1.0	1.5	0.75	External	0.75
1767 50mm Potted Dome Tag	2.0	3.75	3.0	Antenna	1.5
1770 Credit Card (ISO)	2.0	3.0	3.25		1.5
1771 35mm PVC Laminate Tag	1.5	2.0	1.75		1.25
1772 22mm High Temp Tag	1.25	2.0	1.25		1.0
1772-HT30 High Temp 30mm Tag	1.5	2.0	1.5		1.0
1772-HT50 High Temp 50mm Tag	2.0	2.5	2.5		1.5
1773 Keyfobs	Dependent	Upon	Keyfob	Size	
1774 Coffin Tag	0.75	1.5	0.5		0.5
1776 Wrist Bracelet	1.25	2.0	1.75		1.0
1778 12mm Pill Tag	0.75	1.0	--		0.5
1779 16mm Laundry Tag	0.75	1.25	0.5		0.5
1781M1 Bar Tag, Ferrite coil	1.0	2.25	4.0		0.75
1781M2 Bar Tag, Planar coil	1.25	2.25	2.0		1.0
1786 Hockey Puck Tag	2.25	3.5	4.0		1.75
1787 Lipstick Tag	1.5	2.75	3.25		1.25
1788 Tank Tag	1.0	1.5	0.5		0.75
1791 Deck of Cards Tag	2.25	3.5	4.0		1.75
1795 Frisbee Tag, 6" diameter	3.0	5.0	7.0		2.25
1796SM Mini-Monster Tag	2.5	4.0	5.5		2.0
1796 Monster Tag, 8" x 6.75"	3.0	5.25	8.5		2.25

Tag Model Number ↓ Smart Antenna Model →	5150	5155	5160	5180	5181
1762 – 1765 – 1768 - 1769 30mm diameter Tags	3.5	4.5	--	2.0	1.0
1763 20mm Button Tag	1.5	2.5	--	1.0	1.0
1766 25mm PVC Laminate Tag	2.25	3.0	--	1.25	1.0
1767 50mm Potted Dome Tag	5.5	6.5	5.0	3.25	1.0
1770 Credit Card (ISO)	6.0	7.0	5.25	3.5	1.0
1771 35mm PVC Laminate Tag	3.75	4.5	1.25	2.0	1.0
1772 22mm High Temp Tag	3.25	4.0	--	1.5	1.0
1772-HT30 High Temp 30mm Tag	3.5	4.0	1.0	2.0	1.0
1772-HT50 High Temp 50mm Tag	5.0	5.5	4.5	3.50	1.0
1773 Keyfobs	Dependent	Upon	Keyfob	Size	
1774 Coffin Tag	1.25	3.0	--	0.75	1.0
1776 Wrist Bracelet	3.5	4.5	--	2.0	1.0
1778 12mm Pill Tag	--	3.25	--	0.25	1.0
1779 16mm Laundry Tag	1.0	2.0	--	1.0	1.0
1781M1 Bar Tag, Ferrite coil	5.25	7.0	6.25	2.75	1.0
1781M2 Bar Tag, Planar coil	4.5	5.5	3.0	2.5	1.0
1786 Hockey Puck Tag	7.0	7.0	8.0	4.0	1.0
1787 Lipstick Tag	5.75	7.0	6.75	3.25	1.0
1788 Tank Tag	1.75	2.5	--	1.0	1.0
1791 Deck of Cards Tag	7.0	7.0	7.5	4.0	1.0
1795 Frisbee Tag, 6" diameter	11.0	13.0	14.0	7.5	1.0
1796SM Mini-Monster Tag	9.0	10.0	10.0	5.0	1.0
1796 Monster Tag, 8" x 6.75"	12.0	15.0	15.0	8.0	1.0





Model 3039E-SA USB Desktop Reader/Programmer

Connection: USB B
 Power: Power over USB
 Enclosure: ABS Black, 3.5" x 2.5" x 1" w/ears
 LED: Power & Read Indicator
 Op Temp: -40 to +55°C
 Non-Op Temp: -55 to +85°C



Model 3036E Hand Held Reader Programmer



Operation: Stand alone, no need for software or PC
 Power: Operates on rechargeable battery or via AC power supply
 Power supply: Also acts as charger, 12vdc, 500mA
 Enclosure: ABS Black, approximately 9" x 5" x 1.5"
 LCD: 2 lines x 32 characters
 Op Temp: -40 to +55°C
 Non-Op Temp: -55 to +85°C

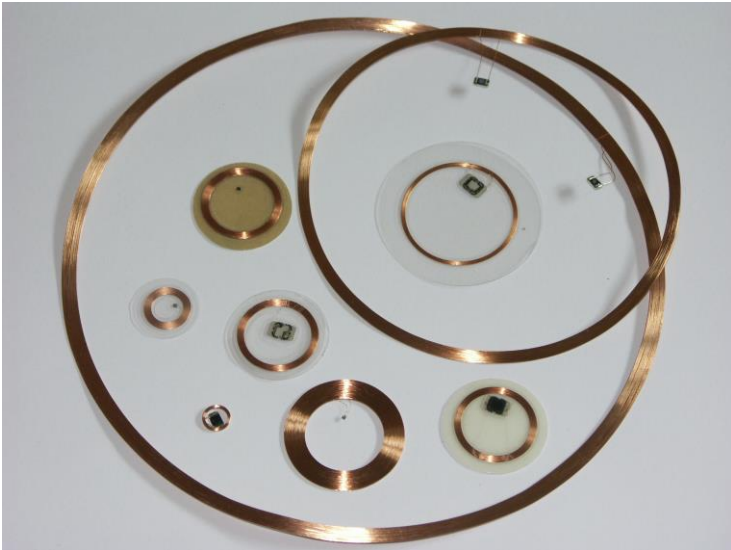
Model 3047E Hand Held Computer with RFID Reader/Programmer with Bar Code

OS:	Windows CE 5.0	Op Temp:	-20 to +50°C
Processor:	Marvel XScale PXA270 624 MHz	St Temp:	-20 to +70°C
Memory:	128 MB SDRAM + 512 MB Flash Built In 2 GB Compact Flash	Weight:	1 lb.
WLAN:	802.11b WiFi + Bluetooth	Ports:	RS232, CF 2 expansion slot, Mini USB
Bar Code:	Compact Flash	Display:	Touch screen, 320x240 pixel QVGA -TFT color w/white LED backlight
Battery:	9 hours		





Ask for separate literature piece to see our complete line of low frequency Tags



Coil & Chip, Clear Laminates, Peel & Stick, 9mm's to 180mm's



Potted Industrial Tags



High Temperature Tags (up to 260°C)



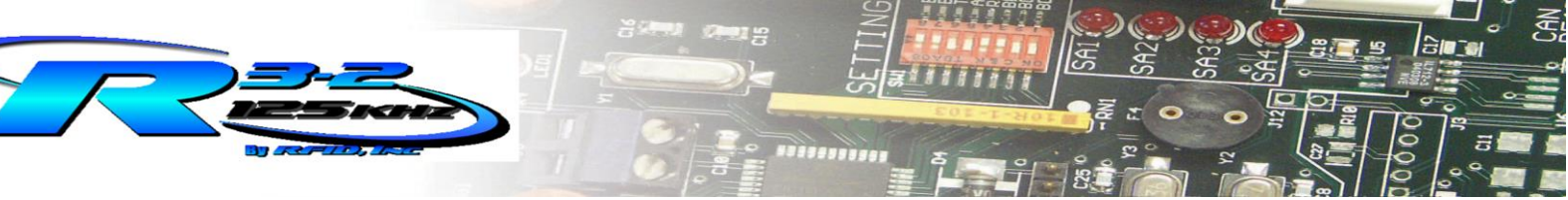
ABS Tags, 20mm, 25mm, 30mm, 35mm, 50mm



Bolt, Screw, Nail, Cable Tags



Small Tags - Glass Ampoules, Laundry, Flush Mount Metal Tags



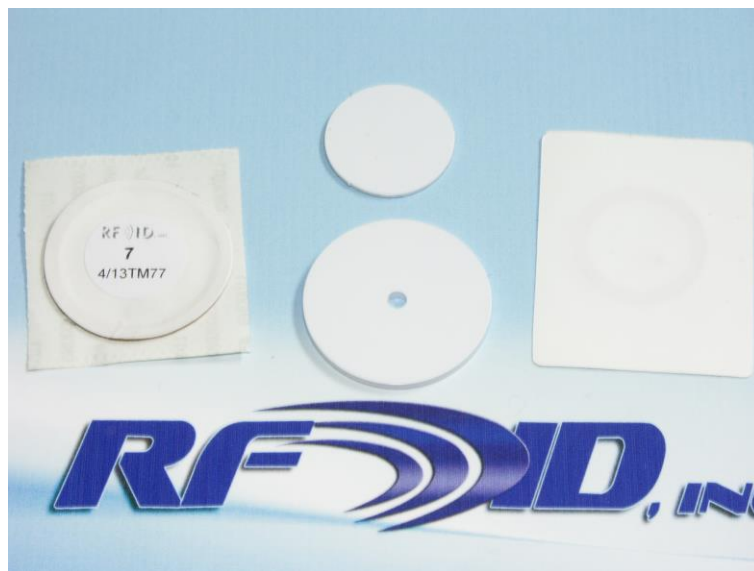
Wristbands



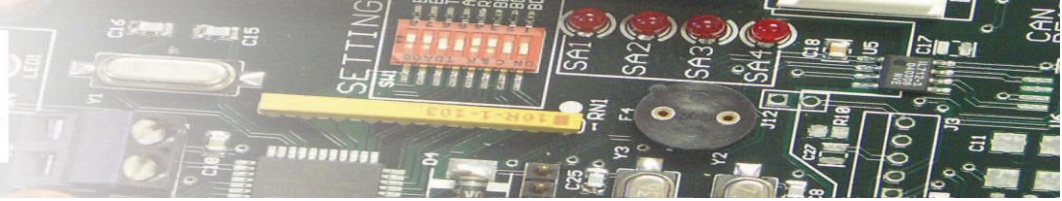
Personnel Badges, Hotel Cards, Museum Tickets



Keyfobs



PVC Laminates, Labels, Sticker Tags



Client List (Partial)

USA Medical & Pharmacies:

Abbot Labs
AmeriPharm
Amphenol
Anthem
BioCare
Boston Scientific
Cardinal Health
CASI
CDS/Procure
Cigna Tel-Drug
CR Bard
CVS
Eckerd Drug
Edward's Life Science
ExcellerX
FamilyMeds.com
Humana
Intuitive Surgical
Kaiser Permanente
McKesson SI/Baker
Medtronic
Optum Rx
PacifiCare
Prescription Solutions
Providence
Rite Aid
Rx Direct
Smith's Medical
Tel-Drug
Veteran's Admin
Walgreens
Walmart
Wyeth Labs

USA Automotive:

Allen Bradley
ATS
Bendix
Caterpillar
Cummins Engines
Daimler AG
Decoma
Delphi
Detroit Diesel
Federal Mogul
Ford Motor Company
General Motors
Hirotec
Honda
Howmet
John Deere
Meridian Automotive
Michelin
Neaton Automotive
Polaris Industries
Toyota
Trident Automotive
Visteon

Volvo

USA WIP:

Alcoa
Amana
AT&T
Avtron
BAE Automation
Boeing Corporation
BorgWarner
BW Rogers
Carlton-Bates
CEI Automation
CharBroil
Copeland
Cutler-Hammer
Eastman Kodak
El DuPont
Electrolux
Eskay
Esselte
Estee Lauder
FlexLink Conveyors
Frigidaire
General Electric
Hagemeyer NA
Ingersoll Rand
Kim Automation
Knapp
Krauss-Maffei
Lear Jets
Marshall's
Maytag
Motorola
OshKosh B'Gosh
Osram Sylvania
Pepsi (Quaker)
Proctor & Gamble
Rockwell
Rockwell Automation
SCI Sanmina
Sears
SI/Handling Systems
Square D Company
Siemens
Stanley Tools
Swisslog
Texas Instruments
Schick
Tempur Pedic
Thomson Electronics
TJ Maxx
TRW
Valeo Sylvania
Wepco
Whirlpool
Wunderlich-Malec

USA Discrete

Process Controls:

Ace Hardware
Cargill
Conagra
Exxon Mobil
Inland Steel
Nestle
Nippon Steel
POM Wonderful
U.S. Steel

USA Routing/ASRS:

AGV Products
Amerden
Anheuser-Busch
Jervis Webb
JBT
Lemans
Los Angeles Times
Pilgrim's Pride
The Denver Post
The Boston Globe
Transbotics
Toyota AGV
U.S. Air Force

USA Entertainment

Customer Loyalty:

Bronx Zoo
CBS Television
Caesar's High Roller
Ferris Wheel
Electrosonic
Hard Rock Cafe
Heywood Engineering
Maltbie
NASCAR Hall of Fame
Northwest Airlines
Six Flags
Smithsonian Museum
Solomon Group
Strategic Systems
Technomedia
Vail Resorts
Walt Disney World
WWII Museum

USA Other:

Atmel/Temic
EFI Vutek
H.E. Butt Grocery
Hewlett Packard
Honeywell
Los Alamos Labs
Magic Chef
NASA
Nokia
Sandia National Labs
Timken
Tyco
U.S. Navy

Unilever

AVI Scale Operations:

American Scale
Apple Valley Scale
Avery Weigh-Tronix
Carlton Scale
Halliburton
Industrial Scale Systems
Meldrum Scale
Pacific Industrial Scale
Rice Lake Weighing
Sanstrom Scale
Standard Scale
Wingfield Scale

Asia:

IceGen (dist. India)
Electronic Corporation of India
FTRD (dist. China)
Tata Consultancy
Toyota (Japan)

Australia/Africa:

Alcoa World Alumina
BHP Billiton Iron Ore
Byrncut Mining
CMA Systems
Dampier Salt
Fortescue Metals
Hamersley Iron
Harmonic (dist, S. Africa)
Logitech Consultants
Newcrest Telfer Gold Mine
Pacific Automation (dist, AUS)
Port Waratah
Queens Creek
Robe River Iron
Sinclair Knight Merz
ThyssenKrupp
Tomago Aluminum
Voest-Alpine

Canada:

AG Simpson Automotive
AMT Mach Tools (dist, Tor)
Aurora Bar Code
City of Fort St. John
CraneSmart
Dofasco
Kellogg's Cereal
Keilhauer
LSZ PaperTech
Rotalec (distributor)
Stelco Steel
U.S. Steel

Central & South America:

Fenwal (Dominican Rep.)
General Electric (Mexico)

Hylsa (Mexico)
IdeaNet (distributor, Chile)
Lasso (distributor, Mexico)
MABE Leiser (Mexico)
SCI Sanmina (Mexico)
Retex (Peru)
RSI (Mexico)
TecWise (distributor, Brazil)
TRW (Mexico)

Europe:

BMW (UK)
Efacec (Portugal)
FQ (distributor, Spain)
Infos (distributor, Portugal)
London Heathrow Airport (Baggage)
MDA Systems (France)
Moncks & Crane (UK)
ProvelT (distributor, UK)
SCI Sanmina (Hungary)
Securitas (Sweden)
Tempore (Austria)
TRW (UK & Germany)

USA Distributors:

Allied Automation (IN, KY)
Anixter
Applied Automation (NY)
Applied Controls (PA, MD, DE)
Automation, Inc. (MN, ND, SD, IA, WI)
Azure Solutions (east MI)
Burns Controls (TX)
C&E Sales (IN, OH, KY)
CodeSource (TX)
Cornerstone (TN, AL, GA, NC, SC, MS)
Gibson Eng. (MA, CT, ME, RI)
Industrial Controls (west MI)
Innovative Control Inc. (IL)
Lakeland Engineering (MN, WI, IA, ND, SD, MO, KS, NE)
Midwest Engineering (Ohio)
MSI Tech (CO, UT, AZ)
Power Motion (MO, KS, AK, OK, LA)
Power/mation (MN, IA, WI, IL)
Precise Motion (FL)
Proud Company (western PA)
PRI (NY, NJ)
RR Floody (IL, IA)
Taylor Data (SC, NC, FL)
Valin Corporation (CA, AZ, UT, NV, WA, OR, ID)

