

DEN·CON ELECTRONICS



Use RFID Technology for tracking Tests, Repairs, Usage histories for critical pressure control devices that must work when called on, there may not be a second chance!.

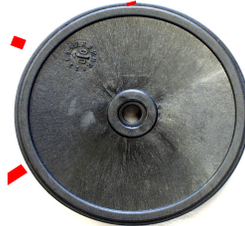


Be certain that you have the correct parts installed!

Contact:
Mr. Larry Denny
Den Con Electronics
5354 S. I-35
Oklahoma City, Oklahoma, 73143
Telephone: 405-670-5942
Fax: 405-672-5884
Worldwide Web: www.dencon.com



*RFID tags are available in Read/Write or Read only formats. Epoxy shells are sonically welded.
2.750 in diameter x .250 thick.*



Take the guess work out of matching certification records with the equipment, let RFID help you with ISO/API, MIGAS and other certifying agency compliance!

Contact:
Ed Patterson
Den Con Electronics
P.O. Box 1711
Rock Springs, Wyoming, 82902
Telephone: 307-389-0123
Fax: 307-362-5788
Email: edp@onewest.net

DEN·CON ELECTRONICS

Utilize the "Print" System to identify and track expensive electric motors and controls. Simplify the tracibility for pump-jacks, production chokes, spools and stuffing boxes, polish rods, ect.



Know where it is, where it came from, guarantee that proper replacement parts are installed to negate the possibility of placing incorrect or under rated parts in your equipment.

Contact:
Mr. Larry Denny
Den Con Electronics
5354 S. I-35
Oklahoma City, Oklahoma, 73143
Telephone: 405-670-5942
Fax: 405-672-5884
Worldwide Web: www.dencon.com

Contact:
Ed Patterson
Den Con Electronics
P.O. Box 1711
Rock Springs, Wyoming, 82902
Telephone: 307-389-0123
Fax: 307-362-5788
Email: edp@onewest.net

DEN·CON ELECTRONICS

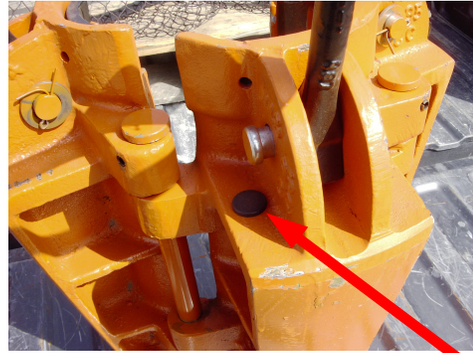


Drill Pipe, Drill Collars, Hevi-Wate drill pipe, Spiral Wate Drill Pipe, Stabilization tools, Fishing tools and Subs can be tagged for easy recognition as well as tracibility!



RFID tags can be easily installed during the product manufacturing process or they can be field installed on-board a rig or in a pipe yard. All necessary items for field installation are available from Den Con Electronics!

Contact:
Mr. Larry Denny
Den Con Electronics
5354 S. I-35
Oklahoma City, Oklahoma, 73143
Telephone: 405-670-5942
Fax: 405-672-5884
Worldwide Web: www.dencon.com



In the drilling environment, handling tools such as slips, elevators, tongs, or even bushings can be tagged to assist in part replacement and inventory control!



Never send the wrong sub to a location again...simply click and recall the "Code" and "Description", know the correct connection on the sub before sending it out!

Contact:
Ed Patterson
Den Con Electronics
P.O. Box 1711
Rock Springs, Wyoming, 82902
Telephone: 307-389-0123
Fax: 307-362-5788
Email: edp@onewest.net

DEN·CON ELECTRONICS

The "Print" System
can assist you in
tracking and main-
taining important
pieces of Safety
Equipment!



*Firefighter's protective
clothing, boots, helmets,
OBA apparatus and even
hoses and nozzles!*



*Fire Extinguishers of all
types, both fixed location
and mobile units.*

*RFID Tags are available in
22 mm and 11 mm dia, Read/
Write or Read only with tem-
perature ratings to 185 de-
grees C, pressure ratings to
18,000 psi.*



**Survival gear for the most extreme
cold to the most extreme heat, Den
Con Electronics has RFID components
to allow equipment tracking, mainte-
nance records, logistics, usage records
and much more!**



Contact:
Ed Patterson
Den Con Electronics
P.O. Box 1711
Rock Springs, Wyoming, 82902
Telephone: 307-389-0123
Fax: 307-362-5788
Email: edp@onewest.net

Contact:
Mr. Larry Denny
Den Con Electronics
5354 S. I-35
Oklahoma City, Oklahoma, 73143
Telephone: 405-670-5942
Fax: 405-672-5884
Worldwide Web: www.dencon.com



Glass ampoule RFID

DEN·CON ELECTRONICS



Are you confident that your UT inspector is returning to the exact same point of the last UT inspection? With High Temperature RFID transponders from Den Con, each UT inspection point can be marked with a unique "Code". With appropriate software, "Boiler Plate" UT inspection Reports can be reduced or eliminated. This is done by requiring the inspector to scan tagged inspection points in order to record inspection data.



Tag critical pressure intensive apparatus to insure correct testing and part replacement!

Tag pipe runs in refineries or in the field, wherever corrosive fluid conveyance is critical!



RFID tags are available in read/write or read only that can withstand the harsh environment of Petro-Chemical plants or in the middle of nowhere!



Contact:
Mr. Larry Denny
Den Con Electronics
5354 S. I-35
Oklahoma City, Oklahoma, 73143
Telephone: 405-670-5942
Fax: 405-672-5884
Worldwide Web: www.dencon.com

Colors: Red, Blue, Black
Dimensions for the above tags
is:
1.250 wide x 1.500 long x .180

Contact:
Ed Patterson
Den Con Electronics
P.O. Box 1711
Rock Springs, Wyoming, 82902
Telephone: 307-389-0123
Fax: 307-362-5788
Email: edp@onewest.net

DEN·CON ELECTRONICS



UV resistant nylon or stainless steel straps can be used to mount RFID tags to provide your company with accurate data on all critical equipment!



Versatile and hardy tag assembly is 1.250 in diameter and 1.625 in thickness. Straps are available in assorted lengths.

Available in Read Only or Read/Write format.



Utilize the "Print" System to identify and track wellheads and Christmas trees. Simplify the tracibility for valves, pop-off valves, chokes, and spools that comprise the production well heads in your fields. Know where they are and where they came from, guarantee the proper replacement parts to negate the possibility of placing incorrect or under rated parts in your equipment.

Contact:

Mr. Larry Denny
Den Con Electronics
5354 S. I-35

Oklahoma City, Oklahoma, 73143
Telephone: 405-670-5942
Fax: 405-672-5884

Worldwide Web: www.dencon.com

Contact:

Ed Patterson
Den Con Electronics
P.O. Box 1711

Rock Springs, Wyoming, 82902
Telephone: 307-389-0123
Fax: 307-362-5788

Email: edp@onewest.net