

Operating & Instruction Manual



Making the Invisible Visible®



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Operating & Instruction Manual

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GENERAL DESCRIPTION

The V-Watch Personal Voltage Detectors detect the strong electric fields surrounding high voltage conductors and power distribution equipment. It is a small pocket size device worn on the outside of the clothing or other protective gear by users operating near power lines or high voltage equipment. It provides an extra level of safety for personnel trained in the use and application while working on or near high voltage systems.





The V-Watch Personal Voltage Detector detects electric fields. Make sure you understand these points before proceeding:

- Electric fields surround every energized AC conductor.
- The closer you are to a conductor, the stronger the field will be.
- Higher voltage means a stronger electric field and a greater warning distance.
 Lower voltage means a reduced warning distance.
- · Electric fields are NOT blocked by plastics, dry wood or clothing.
- Electric fields ARE blocked by ANY conductor such as a metal cabinet or door, wet wood, metal fences, green trees, a growing shrub or hedge and tall wet grass.
- The detector will not find cables buried under the ground. The ground is a conductor and will block electric fields.
- Insulation on a wire does not block the electric field and does not affect warning distances.
- Underground primary cables are both insulated AND shielded. The shield is a conductor, is grounded, and will block the electric field.
- Molded cable terminators such as elbows are, like the cables they are installed on, both insulated and shielded and will block electric fields.
- Your body will block electric fields. Wear the detector front and center and do not walk backwards.
- Do not use the detector while holding it in your hand. Wrapping your fingers around the device will block electric fields, preventing it from working properly.

SAFETY

- Always use proper high voltage procedures, including personal protective equipment, when working near or around high voltage equipment or conductors.
- Do not rely on the detector as your sole source of high voltage detection.
 Risk of electrocution is inherent in or around high voltage.
- Never contact high voltage with the detector.
- Always use proper high voltage procedures for testing and grounding.
- Because the human body is a good electrical conductor, electric fields are distorted or blocked by the body. Thus, positioning of the detector on the body and its location relative to the voltage source can have a large effect on its sensitivity to electric fields.
- Grounded equipment can appear to be live in close proximity to energized conductors.
- The V-Watch Personal Voltage Detector is not sensing electric fields when it is inside its closed carrying case.

WARNINGS



All V-Watch Personal Voltage Detector carrying cases are electrically shielded, therefore, the device does not work when inside its closed carrying case.



NOT FOR USE BELOW 2400 VOLTS AC.

OPERATIONAL IMPAIRMENT

If the detector is used in a manner not described in this instruction manual, the protection and effective operation of this equipment may be impaired.

The detector will not detect DC voltage or stored charge such as in charged capacitors or underground cable. When the detector is inside its closed case, it will not detect or warn of nearby high voltage. Always use proper high voltage procedures, including personal protective equipment, when working near or around high voltage equipment or conductors. Never contact high voltage. Always use proper high voltage procedures for testing and grounding. Do not rely on the V-Watch Personal Voltage Detector as your sole source of high voltage detection. Risk of electrocution is inherent in or around high voltage.

HOW IT WORKS

The V-Watch Personal Voltage Detector works by sensing the presence of the electric field surrounding anything that potentially conducts high voltage electricity and sounds an alarm. It measures the strength of the electric field; a higher voltage or stronger field will cause the detector to alarm from a greater distance.

It emits a series of loud beeps and flashing lights when an electric field is first detected. The beeps and flashing lights increase in frequency as the user approaches the source of the high voltage electric field. A steady tone indicates very close proximity to high voltage and the need for extreme caution. This variable beeping rate helps the user to determine if they are approaching the high voltage source or moving away from it to safety.

The detector has a self-test button to verify battery power and proper functioning of the device. It will also sound an alarm to warn the user of a low battery. Whenever the detector is being used, it is always on, checking for the presence of high voltage electric fields. A standard 9-volt alkaline battery powers the unit for about one year.

For more information, refer to the A Word About Electric Fields section on page 7.

HOW TO WEAR IT

The V-Watch Personal Voltage Detector should always be worn mid-torso on the front of the body and face in the direction of movement. Because it is sensitive to electric fields in front of the user, and to a lesser extent on either side, proper positioning is important.

V-Watch Personal Voltage Detectors can be worn in three different ways:

- 1. When using the detector with the C-10 Case Lanyard, fully unzip the carrying case so that the case opens downward and the detector is now facing forward. Extend the lanyard from the top of the case and hang it around your neck. Adjust the lanyard so the detector in the case is located at mid-torso and facing forward.
- 2. When using the detector with the VW-LAN Lanyard, remove the detector from its case and securely affix it using the metal clip on the back of the detector to the hanging loop on the front of the lanyard. Hang the lanyard around your neck and adjust by using the Velcro so the detector is located at mid-torso and facing forward.
- The last option is using the detector with the metal mounting clip and securing it on clothing or other devices such as fall protection gear so it is located at mid-torso and facing forward.



The V-Watch Personal Voltage Detector can be used anytime, anyplace and for any reason. The decision of when to use it is made by the user and by your company's safety and work practices.

When used properly, the detector can provide an additional warning to users exposed or working around energized high voltage electricity and equipment. Awareness of the presence of a high voltage electric field allows the user to take additional precautions against accidental contact with energized equipment. The variable frequency beeping gives the user an indication of the source and direction of the high voltage.

The detector provides an early warning of the proximity of potentially hazardous high voltage electricity and equipment. It will start to beep slowly as an electric field s first detected and will then beep faster, increasing to a steady tone if the user continues to approach the source of the high voltage electric field. A steady tone indicates the need for extreme caution, as the source of the high voltage electric field is close.









A WORD ABOUT ELECTRIC FIELDS

Electric fields surround every energized conductor. The V-Watch Personal Voltage Detector measures the strength of these electric fields to warn the user when fields are strong enough to indicate the presence of nearby high voltage conductors.

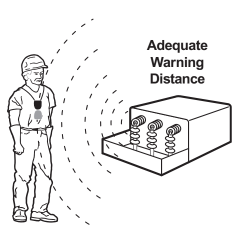
A downed power line is a typical hazardous situation where the detector can provide a warning. This power line lying on the ground sets up a high voltage field surrounding the conductor that the detector

will sense and warn the user.

on the body and it measures the electrical fields typically found in close proximity to the body.

Because the human body is a good electrical conductor, electric fields are distorted or even blocked by the body. Thus, positioning of the detector on the body and its location relative to the voltage source can have a large effect on its sensitivity to electric fields.

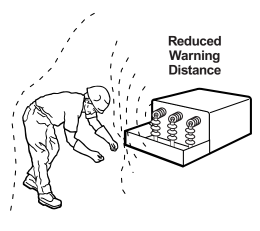
When properly worn on the front of the body, as shown, and with the user facing a waist height energized conductor, such as a terminal on a pad mount transformer or switch, the detector will start to alarm about 10 feet from a 7kV conductor. If the user were to approach this energized terminal by backing up to it, the warning distance may be reduced to 3 feet or less.



The detector is designed to be worn

If the user bends over from the waist to reach towards an energized high voltage terminal, the warning distance may also be significantly reduced. In both cases, the high conductivity of the body acts as a shield to conduct the electric field around the detector.

The V-Watch Personal Voltage
Detector measures only the
strength of the electric field.
It cannot directly measure distance
to the source of the electric field
such as an energized conductor. The
higher the voltage, the stronger the

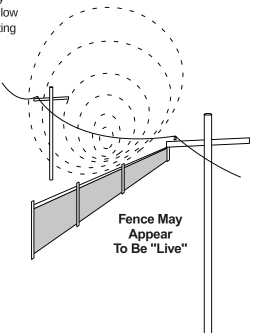


field and the greater the alarm distance. The reverse is also true; the detector may alarm due to the very close proximity of low voltage when the user walks past a typical factory machine such as a running drill press, an office computer terminal or a desk lamp. It may even alarm if it is placed up against a typical 120 volt wall outlet.

Electrically conductive objects located underneath power lines can appear to be live. A metal fence or a growing hedge can cause a distortion of the electric field under these lines and result in high electric field strength near the ground. The V-Watch Personal Voltage Detector will provide an early warning of high electric fields, but not all fields are directly caused by nearby energized objects. To prevent the detector from issuing too many false alarms, it should not

be used or worn in typical office or factory environments where all the equipment is low voltage and there is no danger of contacting energized high voltage conductors.

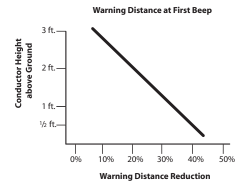
As an additional protection against false alarms from transient voltages, the detector has a built-in time delay and may take up to one second to emit an alarm warning of high voltage. For this reason, a user running towards an energized high voltage source may find the warning distance reduced.

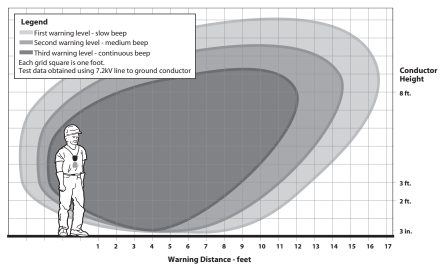


LIMITATIONS FOR USE



WARNING: Conductors lying on the ground or very close to it will result in reduced warning distances.





Conductors of different phases in close proximity will also reduce warning distances due to field cancellation effects.

Wearing the V-Watch Personal Voltage Detector in environments such as substations or under transmission lines may result in the detector alarming continuously.

Be aware of unique conditions that may be present around three phase delta systems. Unlike grounded Y systems, a single phase of a delta system can become grounded without causing an outage and the delta system can continue to operate with this grounded phase. If this phase is grounded as a result of a downed conductor or other storm damage, it may be grounded only temporarily and could become reenergized if moved or disturbed. The V-Watch Personal Voltage Detector will not detect any grounded conductor, whether it is a grounded delta phase conductor, a guy wire or a pole ground.



WARNING: Treat all conductors as live unless or until there is a visible break from a live source and a ground is in place.

V-WATCH PERSONAL VOLTAGE DETECTOR MODELS

There are two models available of the V-Watch Personal Voltage Detector. Both feature audible and visual alarms, a low battery indicator, built-in self-test, field replaceable 9V battery, ruggedized housing, belt clip and carrying case.

The Pro version includes all of the same features, but also includes a Mute button which temporarily silences the beeper. The Mute feature may be used when it is necessary to work for a prolonged period in or around high voltage electricity while wearing the detector.

INSTRUCTIONS FOR USE



NOT FOR USE BELOW 2400 VOLTS AC.

Before using, read the instruction manual, review product labeling and both sides of the instruction card located in the case. Do not proceed if the instruction card is missing. Make certain that the detector is equipped with a 9-volt battery. Press the Test button on the front of the detector before and after each use. The test circuitry generates an internal voltage which the detector then detects by turning on the lights and sounding the beeper. DO NOT USE the detector if the Test button fails to activate the lights and beeper. Remove from service and contact the factory to arrange for repair.



CAUTION – Press and hold the Test button before and periodically during as well as after each use to ensure proper operation.

The detector should always be worn facing any potential high voltage electricity. Wear the detector in the center of the front of your body as shown in the illustration and always wear in the direction of movement or work. Do not walk backwards or sideways when wearing the detector as it will not detect high voltage behind you or as

effectively to the sides. Wear on the outside of all clothing. Keep it away from all other large metal objects such as belt buckles, tool belts or electronic items such as radios, pagers, cell phones or any other electrical devices which may interfere with the detector.

The detector will emit a series of beeps and flashing lights when it detects high voltage. It will beep and flash faster as it gets closer to high voltage. Very rapid beeping and flashing or a steady tone and lights indicates close proximity to high voltage and requires extreme caution. For more details, refer to Warning Distances beginning on page 12.

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V-Watch Pro CE Electric Field Detector
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Instruction Cards - Front & Back





The V-Watch Pro model includes an added mute feature. The Mute button temporarily silences the beeper. This feature may be used when it is necessary to work for a prolonged period in or around high voltage conductors. The Mute will operate only if activated during a warning beep or a few seconds after a warning beep has occurred. While the beeper is Muted, the lights will continue to flash. The Mute can be canceled by pressing the Test button. Use the Mute with extreme caution as high voltage is nearby. After 3 to 5 minutes, the Mute function is canceled and the detector returns to normal alarm operation.

When the V-Watch Personal Voltage Detector is in use with a good working battery, it is always on, always ready to warn of potentially hazardous high voltage. The battery life is approximately one year on the job or two years in storage. When the job requiring the protection of the detector for the user is completed, the detector should be closed inside its protective carrying case. The carrying case is electrically shielded and turns the V-Watch detector off when it is stored inside.



CAUTION: The V-Watch Personal Voltage Detector is not sensing electric fields when it is inside its closed carrying case.

The V-Watch Personal Voltage Detector will indicate if it has a low battery. When the battery gets low the beeper and lights are activated. The beeper will give a constant tone and the lights remain lit indicating the battery needs to be replaced (the same indication as pressing the Test button). The low battery signal will continue until the battery is completely discharged or removed. When this happens, the detector is no longer operational until the 9-volt battery is replaced.

To replace the battery, completely remove the detector from the case and access the battery through the door on the back. Disconnect and dispose of the old battery, replacing it with a fresh, new 9-volt alkaline battery. Be sure to connect the proper battery polarity and carefully manage the wire leads to avoid pinching between the battery door and the body while replacing the cover. Press and hold the Test button to confirm proper operation. If after changing the battery the test button fails to confirm proper operation, DO NOT USE. Remove it from service and contact the factory to arrange for repair.

CLEANING

To clean, wipe with a damp cloth with water. Do not use harsh chemicals or solvents.

TECHNICAL SPECIFICATIONS

SENSITIVITY: Factory set at 50/60 Hz sensing threshold (first beep). The detector will only detect AC voltage. Do not use below 2400 Volts.

TYPICAL WARNING DISTANCE: 7 feet (2.13m) from a 4kV AC conductor.

For more details, refer to Warning Distances beginning on page 12.

OPERATING FREQUENCY: 50Hz/60Hz

BATTERY: 9V alkaline 1604A, IEC 6LR61. Life 2 years in storage, one year typical usage.

BEEPER SOUND PRESSURE LEVEL: 100 db.

WEIGHT WITH BATTERY: 5.2 oz (147g)

DIMENSIONS: 3.5" (8.89cm) x 2.8" (7.32cm) x 1.2" (3.18cm)

VOLTAGE RANGE: 2400VAC and above.
ENCLOSURE MATERIAL: ABS UL 94-HB
PRINTED CIRCUIT BOARDS: FR-4 UL94V-0

ENVIRONMENTAL CONDITIONS

CONDITIONS: Indoor and outdoor use **ALTITUDE:** Up to 6,566 ft. (2000M)

OPERATING TEMPERATURE: -20°F to +120°F (-29°C to +49°C)

HUMIDITY: 95% to 49°C (non-condensing)
OVERVOLTAGE CATEGORY: II Non-contact

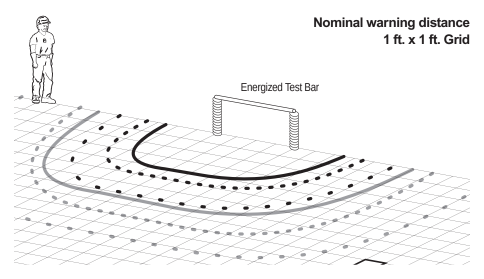
POLLUTION DEGREE: PD4

REPAIRS

If any damage is found please contact us at 800-435-0786 to arrange for service.

MANUFACTURING LOCATION HD Electric • Southaven, MS, 38672 USA

WARNING DISTANCES



Test Details

All of the warning distances are shown on a 1 foot grid and all distances are to scale.

The energized bar is 4 feet long and 30 inches above the ground on insulators. It is energized from behind and the indicated voltage is line to ground.

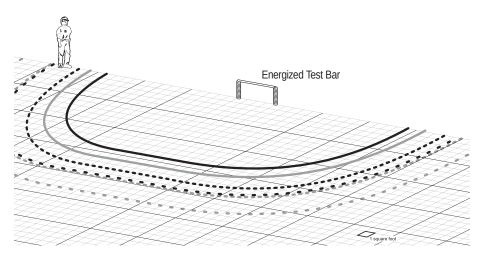
V	oltage: 2.4	kV Line-Ground	i	
		Slow Beep	Fast Beep	Continuous
L	_ocation			
5	Side of Bar	7 ft.	5 ft.	4 ft.
E	End of Bar	5 ft.	3.5 ft.	2.5 ft.

Test Voltage 7.2kV Line-Ground			
Location	Slow Beep	Fast Beep	Continuous
Side of Bar	11 ft.	9 ft.	7 ft.
End of Bar	10 ft.	7 ft.	6 ft.

For this test, the V-Watch Personal Voltage Detector VW-20/VWP-20 was worn on the shirt front as pictured. Warning distances will be reduced slightly if it is worn on the belt and will be reduced substantially if an arm is extended toward the energized source or if the user approaches the energized source backwards.

WARNING DISTANCES

Nominal warning distance 1 ft. x 1 ft. Grid



Test Details

All of the warning distances are shown on a 1 foot grid and all distances are to scale.

The energized bar is 4 feet long and 30 inches above the ground on insulators. It is energized from behind and the indicated voltage is line to ground.

For this test, the V-Watch Personal Voltage Detector model VW-20/VWP-20 was worn on the shirt front as pictured. Warning distances will be reduced slightly if it is worn on the belt and will be reduced substantially if an arm is extended toward the energized source or if the user approaches the energized source backwards.

Voltage: 14.4kV Line-Ground

Location	Slow Beep	Fast Beep	Continuous
Side of Bar	20 ft.	18 ft.	14 ft.
End of Bar	20 ft.	18 ft.	14 ft.

Test Voltage 19.9kV Line-Ground

3			
Location	Slow Beep	Fast Beep	Continuous
Side of Bar	23 ft.	20 ft.	16 ft.
End of Bar	23 ft.	20 ft.	16 ft.

ACCESSORIES

V-Watch Personal Voltage Detectors come standard with a C-10 Case Lanyard, a 9-volt battery, instruction card and instruction manual.

VW-LAN Lanyard and Neck Strap

Adjustable lanyard allows the detector to be worn around the neck and positions unit at mid-chest level. Color is safety orange.

VW-K-BAG Carrying Bag

Safety orange zippered carrying bag (included in kits). Holds detector in case, VW-LAN lanyard and instruction manual.

Carrying Case Lanyards

Two versions available – can be used with any model

- C-10FR Carrying Case Lanyard high-visibility safety green shielded material with an outer layer of flame resistant material
- C-10 Carrying Case Lanyard black shielded material



VW-LAN LANYARD AND NECK STRAP



VW-K-BAG CARRYING BAG



TERMS AND CONDITIONS OF SALE

HD Electric Company is herein referred to either as "HDE" or "Seller" and the customer or person or entity purchasing goods or services (hereinafter collectively referred to as "Goods") is referred to as the "Buyer". These Terms and Conditions, any price list or schedule, quotation, acknowledgment or invoice from HDE relevant to the sale of the Goods and all documents incorporated by specific reference therein, constitute the complete and exclusive statement of the terms of the agreement governing the sale of Goods by HDE to Buyer, Buyer's acceptance of the Goods will make buyer's assertance to these terms and conditions without variation or addition. Any different or additional terms in Buyer's purchase order or other Buyer documents are hereby objected to. HDE reserves the right in its sole discretion to refuse orders.

1. PRICES AND TAXES: Unless a fixed price is quoted, the price at which this order is accepted is subject to adjustment to HDE's price in effect at the time of order. Any current or future tax or governmental charge (or increase in same) affecting Seleri's costs or production, sale or delivery or which Seleri is otherwise required to pay or collect in connection with the sale, purchase, delivery, storage, processing, use or consumption of Goods (but excluding any tax on Seleri's net increase part of the Order is a contract or the order is a consumption of the order is a contract or the order is a contract or

2. TERMS OF PAYMENT: Terms are stated on HDE's invoice in U.S. currency. HDE shall have the right, among other remedies, either to terminate this agreement or to suspend further performance under this and/or other agreements with the Buyer in the event Buyer falls to make any payment when due, which other agreements Buyer and Seleth hereby in anneal accordingly, or HDE otherwise deems itself insecure. Buyer shall be liable for all expenses, including attorneys' less, retaining to the collection of past due amounts. Should Buyer is financial responsibility become unastiended to HDE. Cash payments or security staffscarlory to HDE may be required by HDE for fluture deliveries and for the goods therefolder delivered. If such cash payment or security is not provided, in addition to HDE's other rights and remedies, HDE may discontinue deliveries. HDE may apply a finance charge for payments made by credit card.

3. SHPMENT AND DELVERY: Unless otherwise expressly provided, shipments are made F.O.B. HDE's shipping point, Risk of loss or dranage and responsibility shall pass from HDE to Buyer upon delivery to and receptly procured nor affect. Any claims for sharpage or dranages and selfered in transit are the responsibility of buyer and shall be submitted by the Buyer directly to the carriers. Sharpage or dranages must be acknowledged and signed for at the time of delivery, while HDE will use all responsible commercial efforts to maintain the delivery date(s) acknowledged or quoted by HDE, all shipping dates are approximate and not guaranteed. HDE reserves the right to make partial shipments. HDE, at its option, shall not be bound to tender delivery of any goods for which Buyer has not provided ship instructions. If the shipment of the Goods is postponed or deligedy by Buyer for any reason, Buyer agrees to reimburse HDE for any and all handling and storage costs and other additional expenses resulting therefrom. All claims for shipping errors, tost shipments or any other discrepancies must be made within invelop (0) days or they will be disallowed and demend valved.

4. HDE LIMITED WARRANTY: HDE covers is products with a manufacturer's warranty against defects in material or workmanship or the versus to expend or fire years in the case of Capacitor Controls and in all other circumstances for a period of new years in the case of Capacitor Controls and in all other circumstances for a period of new years in the case of Capacitor Controls and in all other circumstances for a period of new years in the case of Capacitor Controls and in all other circumstances or a period of the years in the case of Capacitor Controls and in all other circumstances or a period of the years in the case of Capacitor Controls of the years in the Case of Capacitor Controls of the years of Capacitor Controls of the years of the Capacitor Controls of the Capacitor Controls of the Years of Years of Capacitor Controls of Years of Yea

5. LIMITATION OF REMEDY AND LIABILITY: THE SOLE AND EXCLUSIVE REMEDY FOR BREACH OF ANY WARRANTY HEREUNDER SHALL BE LIMITED TO REPAIR, CORRECTION, REPLACEMENT OF CREDIT UNDER SECTION 4. HID SHALL NOT BE LIABIL FOR DAMAGES CAUSED BY DELAY IN PERFORMANCE, AND IN NO EVENT, REGARDLESS OF THE FORM OF THE CHAIN OF THE CHAIN OF ACTION WHITE THE PROPERTY OF THE CHAIN OF THE C

6. EXCUSE OF PERFORMANCE (FORCE MAJEURE): HDE shall not be liable for delays in performance or for non-performance due to acts of God, acts of Buyer, war, fire; flood; weather; sabotage, strikes, labor disputes, o'dil disturbances or rioks; governmental requests, restrictions, allocations, laws, regulations, orders or actions; unavailability of or delays in transportation; default of suppliers; or unforeseen circumstances or events beyond HDE's reasonable control. Deliverse or other performance may be suspended for a naceportage bend or cancelled by HDE govon force to the event of any of the foregoing, but the belance of this agreement shall otherwise remain unaffected. IHDE determines that its ability to supply the total demand for the Goods, or to obtain material used directly or indirectly in the manufacture of the Goods, is hindered, limited or made impranticable use to causes set forth herein, HDE may allocate its available supply of the Goods or such material (without obligation to acquire other supplies of any such Goods or materials) among itself and its purchasers on such basis as HDE determines to be equitable without liability for any failure of performance which may result therefrom.

7. CHANGES: HDE reserves the right to change designs and specifications for standard Goods without prior notice to Buyer, but not with respect to custom Goods being made for Buyer. HDE shall have no obligation to install or make such change in any Goods manufactured prior to the date of such change.

8. ASSIGNMENT: Buyer shall not assign its rights or delegate its duties hereunder or any interest herein without the prior written consent of HDE, and any such assignment, without such consent, shall be void.

9. INSTALLATION: Buyer shall be responsible for receiving, inspecting, testing, storing, installing, starting up and maintaining all Goods

10. NSPECTIONTESTING: Buyer, at its exposes, agrees that it will promptly inspect the Goods upon receipt thereof, and in no event inset than thirty (30) days from the date of receipt of the Goods. Buyer shall deliver in IDE within iffering its light and indicated into the control, but in or went let than Indy-lived (36) days from the date of receipt of the Goods so received by Buyer. In the event no such written notice of any and all deficiencies, deficiency activates may be exposed and under control into the c

11. SERVICEs: If this agreement requires HDE to perform or provide any services, HDE (including without limitation its successors, assigns, agents or any person or entity acting at HDE's direction) shall not be responsible for any damages, claims, liabilities or expenses of any nature arising out of such services.

12. U.S. EXPORT CONTROL LAWS: All Goods sold to Buver by HDE hereunder are subject to U.S. Export Control Laws. Buver hereby agrees not to re-sell or divert any goods contrary to such laws.

13. COMPLIANCE: Selevic/contractor shall comply with all applicable federal, state or local laws, nules, regulations, or orders. Selevic/contractor shall comply with Executive Order 11246, as amended by Executive Order 11367, and the applicable provisions or of the Office of Federal contract Compliance Programs (OFCCP), 41 CFR Part Roll, which are incorporated therein by their efference, Buyer shall comply with all applicable federal, state, or local laws, nules, regulations or orders including but not limited to the Foreign Corrupt Practices Act of 1977, as amended. HDE reserves the right to delay or refuse delivery if requests for reasonable assurances of Buyer's compliance are not tendered as requested.

14. MISCELLANEOUS: These terms and conditions supersede all other communications, negotiations and prior or all or written statements regarding the subject matter hereof. No change, modification, rescision, dischange, bandorionment, or waiver of these terms and conditions shall be binding upon HDE unless made in writing and signed on its behalf by its duy authorized representative. No conditions, usage or trade, course of dealing or performance, undestanding or agreement purporting to modify, vary, explain, or supplement these terms and conditions shall be binding unless hereafter made in writing and signed by Seller. No modification shall be effected by HDE's receipt or acceptance of Buyer's purchase orders, shipping instruction forms, of other documentation containing terms at variance with or in addition to those self forth herein, all of which are objected by HDE. No waiver by HDE with respect to any threat or default of any order of dealing, shall be deemed to constitute a continuing waiver of any other breach or default of any other right or remedy, unless such waiver be expressed in writing and signed by HDE. All typographical or derical errors made by HDE in any quotation, acknowledgment or of the signed enter shall be governed by such of the state of limits without regard to its conflict of law principles.

15. DISPUTE RESOLUTION: In the event of any dispute INCLUDING, BUT NOT LIMITED TO, BREACH OF CONTRACT, BREACH OF WARRANTY, CLAIMS BASED IN TORT, NEGLIGENCE, PRODUCT LIABILITY, FRAUD, MARKETING, STATE OR FEDERAL REGULATIONS, ANY CLAIMS REGARDING THE ENFORCEABILITY OF THIS LIMITED WARRANTY, AND THE WAIVER OF CLASS ACTION TRIALS between Buyer and Seller, either may choose to resolve the dispute by binding arbitration, as described below, instead of in out. THIS MEANS IF EITHERY OR SELLER CHOOSE BINDING ARBITRATION, DIFFIER PARTY SHALL HAVE THE RIGHT TO LITIGATE SUCH CLAIM IN COURT OR HAVE A JURY TRIAL. DISCOVERY AND APPEAL RIGHTS ARE LIMITED IN BINDING ARBITRATION. Buyer and Seller agree that the proper wanter Arbitration in sits or shorten by Buyer or Seller of all actions arising in connection herewith shall be only in the state of liminos and the gaine size bush invision state. On the connection the seventh arbitration of the discovered by the property of the property of the international Sales of Goods shall not anyly to this connection.

16. CLASS ACTION WAIVER: BINDING ARBITRATION MUST BE ON AN INDIVIDUAL BASIS. THIS MEANS NEITHER BUYER NOR SELLER MAY JOIN OR CONSOLIDATE CLAIMS IN ARBITRATION BY OR AGAINST OTHERS, OR LITIGATE IN COURT OR ARBITRATE ANY CLAIMS AS A REPRESENTATIVE OR MEMBER OF A CLASS OR IN A PRIVATE ATTORNEY GENERAL CAPACITY. ADMINISTRATION OF ARBITRATION OF ARBITRATION AND A COURT OF A COURT OF ARBITRATION. THE ARBITRATION AND A COURT OF A CO

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