

Only if! Security was as Simple...

Since 1978 Manufacturing High-Tech Electronic Equipments

Export to more than 60 Countries









Yesterday, today, tomorrow.. Always with you!..

ELEKTRAL A.Ş was founded by Mr. Sayil Dincsoy (M.Sc.) in 1978 and presently continues accelerated high technology production in its 20.000 m² integrated facilities. ELEKTRAL has 2 main activities of production comprised of **Security Metal Detectors and Vending Machines.**

ELEKTRAL has Automatic Conveyor Bands, Metal and Plastic foaming stations, High Quality Machinery (Fiber Laser Cutter, Robot Welding, CNC Punch...), R&D Engineering Team, IT Team for software programming, PCB design team and Total Quality Management.

ELEKTRAL also cooperates with Asian, Far-Eastern- German, Italian, US and various European companies for co-production, OEM, ODM and international representation. With our OEM production our products are being distributed Worldwide by well reputed European distributors under their brand name and have been gaining recognition in various competitive platforms.

ELEKTRAL is one of 3-4 Major WTMD manufacturers that can produce the most advanced Walk Through Metal Detectors and has achieved a number of awards:

ELEKTRAL A.S. has been awarded the "No:1 Company of the shining Stars of the Turkish Export Community" for its Metal Detector Exports Worldwide. It has been awarded by IAOSB (Izmir Ataturk Industrial Zone) as No:1 Innovation Trophy.

ThruScan® Metal Detectors" have been announced "The Best Deal" at the leading Middle East Security Exhibition INTERSEC in Dubai-UAE. ThruScan® Metal Detectors has gained a very good Worldwide Reputation and Impressive References with its high quality and up to date technical features. Our production is in Conformity with NILECJ 0601 American Standards, ECAC (European Civil Aviation Conference) Doc 30 latest standards, Complies with CE Norms and strictly follows ISO 9001:2008 QMS procedures ThruScan[®] sX-i model has successfully passed ECAC tests and is a WTMD which carries out its tasks smoothly in many airports throughout the World. The product is strides ahead of competitors in Price/Performance.

The level of sensitivity in the ThruScan[®] dX-X HHMD has not been achieved in any other hand-held metal detector in the World.

ThruScan Metal detectors are being produced to be competitive not only with the leading companies of the EU and US but even with the Far East origin models.

Some of the references of ThruScan® are provided below.

Formula 1, University Olympics 2011, Moto GP, Turkish Naval Forces, Egyptian Banks, Various British Consulates, Japanese Consulates, Turkish, Russian and Bulgarian Consulates, Prime Ministries of Turkey, India, Singapore and Bulgaria, Ministry of Home Affairs of Bulgaria, Jailhouses in Israel, Poland, UAE and Macedonia, Airport authority of Frankfurt, Queen Alia-Jordan, Karachi-Pakistan, Erbil-Iraq, Vienna, India, Taiwan, Bangladesh, Turkish Prime Ministry Intelligence Service, Turkish Presidential Residence, Pakistan and Moldova Presidential Residences, Ministry of Industry, Ministry of Defense and various Military Bases in Turkey.Court houses and Jailhouses in Germany.

ELEKTRAL A.S contributes to the International Security & Defense sector with intensive R&D activities and Walk-Through & Hand-Held Metal Detector production for sustainable growth.

We are dedicated to manufacturing top quality high-tech products ahead of the global competition.







Established in 1978, Elektral has over 50.000 equipments guarding high security locations Worldwide.

We focus on production of High Quality environment friendly products with a dedicated R&D team and believe that our products contribute to a more safe and peaceful World.

Superior and advanced features make our products stand out in the Global Competition.

ThruScan[®] Metal Detectors are in compliance with E.C.A.C Norms and can detect Small Test Pieces according to NIJ 0601-02. (United States Department of Justice). ThruScan has fixed security levels like NIJ small, medium, large objects and ECAC Std1, Std2, Std3....

We export to World Famous European Suppliers of Security Metal Detectors. Some of our equipments are being distributed Worldwide and also carry the "Made in Germany", "Made in UK" etc. labels among other labels of international repute.

All ThruScan® Metal detectors are being produced with Elektral's - indigeneously researched and developed technology / features.

ThruScan® Metal Detectors have all necessary Certifications and are in Compliance with E.C.A.C., EMC/EMI EN 61000-6-3, EN 61000-6-2, EN 61010 and 60950 and ISO 9001:2008 Certificates.

ThruScan[®] Walk-Through Metal Detectors use VLF (Very Low Frequency) Technology which is harmless to human health, pregnant women and pace maker users.

ThruScan® Metal Detectors are being offered under 2 years Warranty and 10 Years Parts Supply Availability as per our "General Conditions of Sales, Delivery & Warranty"

Real-Time Video Prosecution Unit embedded with Walk-Through Metal Detectors the very first time.

ThruScan[®] Metal Detectors are being exported to more than 60 countries. ThruScan[®] Metal Detectors have the Built-in UPS Feature enabling continuous operation against electricity cut offs.

246 adjustable sensitivity steps with "Jailhouse Sensitivity" Mode for ultra high sensitivity. ThruScan® WTMDs can detect even half cutter blade.

Why ThruScan?

ELEKTRAL A.S. provides OEM Supplies to World famous AQAP 4 Certified (DVE, MIL STD 810 E) Companies.

ELEKTRAL A.S. R&D projects are being supported by TUBITAK (Turkish Scientific Research Council).

We provide excellent After Sales Service and Customer Support.

Various Multi-zone Walk-Through Metal Detectors with 3/6/9/15 Zones.

ThruScan® Metal Detectors can perform even under extreme operating conditions -20 $^\circ$ C - + 70 $^\circ$ C, 95% Non Condensed Humidity.

Available Remote Control optional IRDA (Pilot) Remote Control and SCADA Software using RS 232, RS 422 or RS 485) via a remote PC enabling Real Time Monitoring, Settings Change and keep Statistical data on your hard disc using the Data Logger Module.

All settings can be easily done by Graphic LCD of WTMD. One of the most easy-to-use detectors in the World.

ThruScan® WTMDs have extra immunity against environmental magnetic noise.

Bi-Color LED Traffic Control indication (Green-Pass, Red-Wait) enabling high throughput rate of approx 60 persons/minute.

ThruScan[®] Metal Detectors may operate between 70-260 V AC, making it usable across international standarts and diverse locations.

ThruScan[®] Walk-Through Metal Detectors are equipped with 5 Digit Counter for In/Out Counters (Visible/Invisible), Alarms are counted separately and Statistical data can be saved.

All ThruScan® WTMDs come with a Relay Output as a Standard Feature to enable integration with ThruScan Products or with other Electronic Security Systems (activation of CCTV, Turnstiles etc. at alarm)

You can easily reload factory default settings from the menu and use your equipment like the very first run.





ThruScan[®] Walk Through Metal Detector

s3-s6



Product Code s3: 869755498115 Product Code s6: 869755498116 NATO STOCK NO (NSN): 6350KK0196503

Technical Features:

Weight: 60 kg
Gross weight: 77 kg
Ambient Temperature: -20°C to +70°C
Operating voltage:70 VAC – 270VAC / 50Hz - 60Hz
Power: 10W Stand By- 20W (Alarm)
Net Passage: 740x680x2000
External: 850x680x2200 mm
Package Dimensions (W x L x H):
Box 1: 810 x 2350 x 210 mm (65 kg)
Box 2: 250 x 800 x 270 mm (12 kg)

features...

Conforms with European Norms NILECJ-0601.00 L1-5
Standard and produced under ISO 9001: 2008 QMS
 Electromagnetic Field-EMC conforms with International
Health and Safety Norms

Capable to Detect both Ferrous and Non-Ferrous Metallic
 Threat Objects Considered Dangerous by International Security
 Authorities.

Can detect when tested both individually and in combination.
Gives Alarm to all threat objects detected in different Alarm Zones.

Detects all threat objects even those hidden with camouflage, concealed and/or wrapped. Impossible for such threat objects to pass through the WTMD without causing an alarm.
No Interferences between Zones and No False Alarms
ThruScan/s3 Multi-Zone - 3 Vertical Detection Zones (Left/Middle/Right)

•ThruScan/s6 Multi-Zone - 6 Matrix Detection Zones (Up/Middle/Down and Left/Right)

•Homogeneous Magnetic Field – No Dead Points – Same Detection Capability from bottom to top

•10 sensitivity levels, 246 adjustable sensitivity steps at each

+ 1 standard preset international security program
•Auto Calibration (Automatically calibrates itself to Environmental Conditions) No Set Up Changes necessary when relocated and/or new Magnetic Objects brought Near-By
•Human Health friendly Very Low Frequency VLF technology, No affects to Pace Makers, Pregnant and Magnetic Media
•Green/Red traffic control LEDs allow to enter 30 Persons / Min.
•Superior Discrimination, Precise target location identification / Graphic zone display on Control Unit

 Metal Density-Mass, Signal Strength Display at 10-level-VU meter with green, yellow, red LEDs easily allows sight from distance

Digital Environment magnetic noise level and visual detection and Error Code Display on Wide 4x20 Characters LCD Screen
Adjustable audio alarm at 10 tons/level or Soundless (Mute) operation.

Very Economical Models...



•Four-digit changeable digital Pin Code •Automatic Failure Display with Continuous Self-Checking of

•Five Digit Incoming Counter (Visible/Invisible)

•Alarm Counter (Five Digit)

•IR Pass Sensor On / Off selection

Key Parameters. (BITE – Built-in Test Equipment) •Reloading the factory default settings by one-touch button •Easy programming and monitoring with wide LCD display •4 Menu Languages, Standard menu in English, German, Spanish and Turkish

•OPTIONAL -Uninterruptible Power Supply (UPS) enabling 2 hours operation without mains

•No seasonal adjustment requirement thanks to its Digital Electronic System (DSP)

•Easy-to-mount and assemble walk through metal detector (15 Minutes) Male/Female Socket-Connector Design •IP 20 Protection Level (EN 60529) (IP 65 Optional)

Manufactured for 7/24 Continuous Operation

•74 cm Net Passage Width and 200 cm Net Passage Height •Interference free Operation at Middle Level Sensitivity of 10 cm Distance Constant Metals and 200 cm distance Moving Metallic Objects

Audio-Visual alarms are noticeable at a range of 2 meters Micro-Processor Settings do not change when there is an electricity cut-off

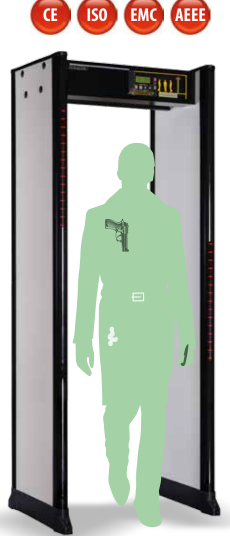
•Corrosion Resistant ABS Footers for sturdy placement and durable use.

 In conformity to CE, Certified in Compliance to EN 61000-6-3, EN 61000-6-1 regulations and in compliance with DIRECTIVE
 2002/95/EC (restriction of the use of certain hazardous substances in electrical and electronic equipment)

> **CERTIFIED SAFE** IEEE C95.6-2002 Human Exposure to Electromagnetic Fields

Walk Through Metal Detector

ThruScan®



Product Code: 869755498111 NATO STOCK NO (NSN): 6350KK0158818

Technical Features:

•Weight: 60 kg •Gross Weight: 77 kg •Ambient Temperature: -20°C to +70° •Operating voltage:70VAC – 270VAC / 50Hz - 60Hz •Power: 10W Stand By- 20W (Alarm) Net Passage: 740x680x2000 External: 850x680x2200 mm **Package Dimensions** (W x L x H): Box 1: 810 x 2350 x 210 mm (65 kg) Box 2: 250 x 800 x 270 mm (12 kg)

features...

 International norms (NILECJ-0601 L1-5/IP44/EN60950 Class1)
 In conformity with CE European Union Norms and produced under ISO 9001: 2008 QMS

•Certified in Compliance to EN 61000-6-3, EN 61000-6-1 regulations and in compliance with DIRECTIVE 2002/95/EC (restriction of the use of certain hazardous substances in electrical and electronic equipment)

•Multi-Zone - 9 Real Matrix Detection Zones(Up/Middle/Down and Left/Middle/Right)

•Whilst Normal Operation, displays IN/OUT Counters and Security Level on LCD without abbreviations so that Security Staff can easily understand

Capable to Detect both Ferrous and Non-Ferrous Metallic Threat
 Objects Considered Dangerous by International Security
 Authorities.

•Can detect test objects both individually and in combination.

•Displays the Detected Metal Objects location on Both Side Panels LEFT/RIGHT from bottom to top with Continuous LED Zone Indicators

•Detects all threat objects even concealed, hidden with camouflage and/or wrapped. Impossible for such threat objects to pass through the WTMD without causing an alarm.

•No Interferences between Zones and No False Alarms

•Homogeneous Magnetic Field – No Dead Points – Same Detection Capability from bottom to top

•Detects Metals regardless their orientation

10 sensitivity levels, 246 adjustable sensitivity steps at each + 1
 Standard preset International Security Program

 Metal Density-Mass, Signal Strength Display at 10-level-VU meter with green, yellow, red LEDs easily allows sight from distance

•Superior Discrimination, Pin Point target location identification with Graphical zone display on Control Unit

-Auto Calibration (Automatically calibrates itself up to Environmental Conditions) No Set Up Changes necessary when relocated and/or new Magnetic Objects brought Near-By

•Human Health friendly Very Low Frequency VLF technology, No affects to Pace Makers, Pregnant and Magnetic Media

•Green/Red bicolor traffic through LEDs easily allows sight from distance 60 Persons/Minute and LED Alarm Indicators on side panels

•Operation Mode, Programming Parameters and Error Codes are Displayed on Wide 4x20 Characters LCD Screen

Visual display of magnetic interference from environment
10 Adjustable audio tones with 10 volume levels (enabling Mute Operation) •IP 44 Protection Level (IP 65 optinal) (EN 60529)

•Five Digit Incoming/ Outgoing traffic counter (can be made invisible)

ςQ

•Alarms counted seperately

 Interference free Operation from other Electronic Devices and Does Not affect other Electronic Equipments. Necessary filtering precautions have been taken.

•Four-digit changeable digital Pin Code + Mechanical Lock

•Automatic Failure Display Function with continous self checking of key parameters (BITE - Built In test Equipment)

 Reloading the factory default settings by one-touch button
 Easy Programming and Display via High Resolution LCD (Liquid Crystal Display)

•4 Menu Languages, Standard menu in English, German, Spanish and Turkish

•Relay output for recording CCTV, Photo Taken-Recording, controlling turnstiles, etc. on Alarms

•STANDARD Built-in Uninterruptible Power Supply (UPS) enabling 2 hours operation without mains

•No seasonal adjustment requirement thanks to its Digital Electronic System (DSP)

•Easy-to-mount and assemble walk through metal detector (15 Minutes) Male/Female Socket-Connector Design

•Manufactured for 7/24 Continuous Operation

•74 cm Net Passage Width and 200 cm Net Passage Height

Interference free Operation at Middle Level Sensitivity of 10 cm
 Distance Constant Metals and 200 cm distance Moving Metallic
 Objects

•Audio-Visual alarms are noticeable at a range of 4 meters •Micro-Processor Settings do not change when there is an electricity cut-off

•No interference with Storage Media, Flash Memories, CD, Diskettes and other electronic devices

•All Electronic Units (electronic unit, power supply, battery, adapter etc..) are inside the Equipment. No external units.

•Corrosion Resistant ABS Footers for sturdy placement and durable use.

Resistant to Vibration & Impact

•Optional -SCADA Software-Controlled remote data communication and Networking of Multiple Metal Detectors; Software to Change settings by PC (Digital output for Network Connection) •Manufactured using the latest technology and advanced components





CERTIFIED SAFE IEEE C95.6-2002 Human Exposure to Electromagnetic Fields ThruScan[®] Walk Through Metal Detector



E

SX

Product Code: 869755498112 NATO STOCK NO (NSN): 6350270342876

Technical Features:

•Weight: 61 kg •Gross weight: 79 kg •Ambient Temperature: -20°C to +70°C •Operating voltage:70VAC – 270VAC / 50Hz - 60Hz •Power: 10W Stand By- 20W (Alarm) Net : 740x680x2000 External: 850x680x2200 mm **Package Dimensions** (W x L x H): Box 1: 810 x 2350 x 210 mm. (65 kg) Box 2: 430 x 810 x 270 mm. (14 kg)



features...

 International norms (NILECJ-0601 L1-5/IP44/EN60950 Class1)
 In conformity with CE European Union Norms and produced under ISO 9001: 2008 QMS

•Certified in Compliance to EN 61000-6-3, EN 61000-6-1 regulations and in compliance with DIRECTIVE 2002/95/EC (restriction of the use of certain hazardous substances in electrical and electronic equipment)

•Multi-Zone - 9 Real Matrix Detection Zones(Up/Middle/Down and Left/Middle/Right)

•Separate Sensitivity Settings for Different Detection Zones •Whilst Normal Operation, displays IN/OUT Counters and Security Level on LCD without abbreviations so that Security

Staff can easily understand •Capable to Detect both Ferrous and Non-Ferrous Metallic

Threat Objects Considered Dangerous by International Security Authorities. Can detect when tested both individually and in combination.

Displays Location of the Detected Metal Objects with Continuous LED Zone Indicators on Both Side Panels from top to bottom
Detects all threat objects even concealed, hidden with camouflage and/or wrapped. Impossible for such threat objects to pass through the WTMD without causing an alarm.

•No Interferences between Zones and No False Alarms

•Homogeneous Magnetic Field – No Dead Points – Same Detection Capability from bottom to top

•Detects Metals regardless their orientation

-20 sensitivity levels, 246 adjustable sensitivity steps at each, Preset NILECJ Sensitivity Program, - 7 Preset International Security Programs

Automatic Frequency Selection Feature

•Metal Density-Mass, Signal Strength Display at 10-level-VU meter with green, yellow, red LEDs easily allows sight from distance

•Superior Discrimination, Pin Point target location identification with Graphical zone display on Control Unit

Auto Calibration (Automatically calibrates itself up to Environmental Conditions) No Set Up Changes necessary when relocated and/or new Magnetic Objects brought Near-By
Human Health friendly Very Low Frequency VLF technology, No affects to Pace Makers, Pregnant and Magnetic Media
Green/Red bicolor traffic through LEDs easily allows sight from distance 60 Persons/Minute and LED Alarm Indicators on side panels

 Operation Mode, Programming Parameters and Error Codes are Displayed on Wide 64x128 Characters GLCD Screen
 Real Time Environmental Magnetic Noise Level Display
 10 Adjustable audio tones with 10 volume levels (enabling Mute Operation) Adjustable Alarm Duration
 IR Protection Feature enabling perfect low false alarm

operation/ Continuous Detection Mode Selection Enabled

•IP 44 Protection Level (IP 65 Optional) (EN 60529)

•Five Digit Incoming/ Outgoing & Alarm Counters (Visible/In-visible)

 Interference free Operation from other Electronic Devices and Does Not affect other Electronic Equipments. Necessary filtering precautions have been taken

Four-digit changeable digital Pin Code and Mechanical Lock
Automatic Failure Display Function on GLCD with continous self checking of key parameters (BITE - Built In test Equipment)
Reloading the factory default settings by one-touch button
Easy Programming and Display via High Resolution GLCD (Graphical Liquid Crystal Display)

•5 Menu Languages, Standard menu in English, German, Spanish, Turkish and Arabic

•Relay output for recording CCTV, Photo Recording, controlling turnstiles, etc.

•Built-in Uninterruptible Power Supply (UPS) enabling 2 hours operation without mains

Battery ON/OFF Feature enabling Operation Without Mains
Easy-to-mount and assemble walk through metal detector (15 Minutes) Male/Female Socket-Connector Design
Manufactured for 7/24 Continuous Operation

•74 cm Net Passage Width and 200 cm Net Passage Height

Interference free Operation at Middle Level Sensitivity of
 10 cm Distance Constant Metals and 200 cm distance Moving
 Metallic Objects

 Installation and Operation without interference between two detectors up to a distance of min. 5 cm

•Audio-Visual alarms are noticeable at a range of 4 meters

•Micro-Processor Settings do not change when there is an electricity cut-off

•No interference with Storage Media, Flash Memories, CD, Diskettes and other electronic devices

•All Electronic Units (electronic unit, power supply, battery, adapter etc..) are inside the Equipment. No external units.

•Corrosion Resistant ABS Footers for sturdy placement and durable use.

•Optional -SCADA Software-Controlled remote data communication and Networking of Multiple Metal Detectors; Software to Change settings by PC (Digital output for Network Connection)
 •Optional REAL-TIME VIDEO PROSECUTION UNIT enabling recording of Alarmed Visitors Pictures/All Visitors pictures or video with Time-Stamp to SD Card ~30.000 Images
 •Optional IRDA(Pilot) Remote Control Unit

CERTIFIED SAFE IEEE C95.6-2002 Human Exposure to Electromagnetic Fields

Widely used by Ministry of Defense at Military Premises, Police Premises, Gendarme Forces and other Government Premises Walk Through Metal Detector





Product Code: 869755498132

Technical Features:

Weight: 61 kg
Gross weight: 79 kg
Ambient Temperature: -20°C to +70°C
Operating voltage:70VAC - 270VAC / 50Hz - 60Hz
Power: 10W Stand By- 20W (Alarm)
Net : 740x680x2000
External: 850x680x2200 mm
Package Dimensions (W x L x H): Box 1: 810 x 2350 x 210 mm. (65 kg)

Box 2: 430 x 810 x 270 mm. (14 kg)

ECAC Compliant Airport and Jailhouse Model

features...

 International norms (NILECJ-0601 L1-5/ NIJ 0601.02 Small Object Sensitivity 60529, EN 60068, EN60950 Class1 / IP44) In conformity with ECAC DOC 30 Standard 2, CE European Union Norms and produced under ISO 9001: 2008 QMS

Certified in Compliance to EN 61000-6-3, EN 61000-6-1 regulations and in compliance with DIRECTIVE 2002/95/EC (restriction of the use of certain hazardous substances in electrical and electronic equipment)

•Multi-Zone - 27 Detection Zones (Up/Middle/Down and Left/Middle/Right and Front/Rear)

•Separate Sensitivity Settings for Different Detection Zones

-Standard Preset JAILHOUSE / AIRPORT / MILITARY / POLICE PREMISES / SHOPPING MALL Security Levels

•Whilst Normal Operation, displays IN/OUT Counters and Security Level on 64x128 GLCD without abbreviations so that Security Staff can easily understand

•Capable to Detect both Ferrous and Non-Ferrous Metallic Threat Objects Considered Dangerous by International Security Authorities.

•Can detect when tested both individually and in combination.

•Displays Location of the Detected Metal Objects with Continuous LED Zone Indicators on Both Side Panels from top to bottom

•Detects all threat objects even concealed, hidden with camouflage and/or wrapped. Impossible for such threat objects to pass through the WTMD without causing an alarm.

•No Interferences between Zones and No False Alarms

•Random Alarm Feature enables to scan some percentage of clean people

Homogeneous Magnetic Field – No Dead Points – Same Detection
 Capability from bottom to top

•Detects Metals regardless their orientation

-20 sensitivity levels, 246 adjustable sensitivity steps at each, Preset NILECJ Sensitivity Program, - 10 Preset International Security Programs

•Automatic Frequency Selection Feature

•Metal Density-Mass, Signal Strength Display at 10-level-VU meter with green, yellow, red LEDs easily allows sight from distance

•Superior Discrimination, Pin Point target location identification with Graphical zone display on Control Unit

 Auto Calibration (Automatically calibrates itself up to Environmental Conditions) No Set Up Changes necessary when relocated and/or new Magnetic Objects brought Near-By

•Human Health friendly Very Low Frequency VLF technology, No affects to Pace Makers, Pregnant and Magnetic Media

•Green/Red bicolor traffic through LEDs easily allows sight from distance 60 Persons/Minute and LED Alarm Indicators on side panels

 Record Statistics of Operation Duration, number of visitors and alarms

Real Time Environmental Magnetic Noise Level Display
10 Adjustable audio tones with 10 volume levels (enabling Mute

ECAC COMPLIANCE Detects all threat objects described in ECAC Doc.30 Operation) Adjustable Alarm Duration

ThruScan

s27-i

•IR Protection Feature enabling perfect low false alarm operation/ Continuous Detection Mode Selection Enabled •IP 65 (EN 60529)

•Five Digit Incoming/ Outgoing & Alarm Counters (Visible/Invisible)

Interference free Operation from other Electronic Devices and Does Not affect other Electronic Equipments. Necessary filtering precautions have been taken

•Four-digit changeable digital Pin Code and Mechanical Lock

•Automatic Failure Display Function on GLCD with continous self checking of key parameters (BITE - Built In test Equipment)

•Reloading the factory default settings by one-touch button

•Easy Programming and Display via High Resolution GLCD (Graphical Liquid Crystal Display)

•Different Menu Languages, Standard menu in English, German, Spanish, Turkish and Arabic

•Relay output for recording CCTV, Photo Recording, controlling turnstiles, etc.

 Built-in Uninterruptible Power Supply (UPS) enabling 2 hours operation without mains

•Battery ON/OFF Feature enabling Operation Without Mains

•Easy-to-mount and assemble walk through metal detector (15 Minutes) Male/Female Socket-Connector Design

•Built for 7/24 Continuous Operation

•74 cm Net Passage Width and 200 cm Net Passage Height •Interference free Operation at Middle Level Sensitivity of

10 cm Distance Constant Metals and 200 cm distance Moving Metallic Objects

 Installation and Operation without interference between two detectors up to a distance of min. 5 cm

•Audio-Visual alarms are noticeable at a range of 4 meters

•Micro-Processor Settings do not change when there is an electricity cut-off

 No interference with Storage Media, Flash Memories, CD, Diskettes and other electronic devices

Magnetic Field inside all passage area is 0.1 Gauss

•All Electronic Units (electronic unit, power supply, battery, adapter etc..) are inside the Equipment. No external units.

•ABS Footers for sturdy placement and durable use.

•Operation Mode, Programming Parameters and Error Codes are Displayed on Wide 64x128 Characters GLCD Screen

•Optional -SCADA Software-Controlled remote data communication and Networking of Multiple Metal Detectors; Software to

Change settings by PC (Digital output for Network Connection) •Optional REAL-TIME VIDEO PROSECUTION UNIT enabling recording

of Alarmed Visitors Pictures/All Visitors pictures or video with Time-Stamp to SD Card ~30.000 Images

•Optional IRDA(Pilot) Remote Control Unit

•Detection functions have been tested with ECAC/NIJ/TSA Test Kits and Certified

IEEE C95.6-2002 Human Exposure to Electromagnetic Fields

RTIFIED SAFE

ThruScan[®] Walk Through Metal Detector







Product Code: 869755498114 NATO STOCK NO (NSN): 6350270411812

Technical Features:

Weight: 61 kg
Gross weight: 79 kg
Ambient Temperature: -20°C to +70°C
Operating voltage:70VAC - 270VAC / 50Hz - 60Hz
Power: 10W Stand By- 20W (Alarm)
Net : 740x685x2000
External: 850x685x2200 mm
Package Dimensions (W x L x H):
Box 1: 810 x 2350 x 210 mm. (65 kg)
Box 2: 430 x 810 x 270 mm. (14 kg)

features...

 International norms (NILECJ-0601 L1-5/ NIJ 0601.02 Small Object Sensitivity 60529, EN 60068, EN60950 Class1 / IP 65) In conformity with ECAC DOC 30 Standard 2, CE European Union Norms and produced under ISO 9001: 2008 QMS

•Certified in Compliance to EN 61000-6-3, EN 61000-6-1 regulations and in compliance with DIRECTIVE 2002/95/EC (restriction of the use of certain hazardous substances in electrical and electronic equipment)

•Multi-Zone - 9 Real Parallel Detection Zones

•Separate Sensitivity Settings for Different Detection Zones •Standard Preset JAILHOUSE / AIRPORT / MILITARY / POLICE

PREMISES / SHOPPING MALL Security Levels

 Whilst Normal Operation, displays IN/OUT Counters and Security Level on 64x128 GLCD without abbreviations so that Security Staff can easily understand

•Capable to Detect both Ferrous and Non-Ferrous Metallic Threat Objects Considered Dangerous by International Security Authorities.

•Can detect when tested both individually and in combination.

 Displays Location of the Detected Metal Objects with Continuous LED Zone Indicators on One Side Panel from top to bottom both rear and front of it. Side panels can be replaced

•Detects all threat objects even concealed, hidden with camouflage and/or wrapped. Impossible for such threat objects to pass through the WTMD without causing an alarm.

•No Interferences between Zones and No False Alarms

•Random Alarm Feature enables to scan some percentage of clean visitor

•Homogeneous Magnetic Field – No Dead Points – Same Detection Capability from bottom to top

Detects Metals regardless their orientation

•25 sensitivity levels, 246 adjustable sensitivity steps at each, Preset NILECJ Sensitivity Program, - 10 Preset International Security Programs including ECAC STD1, ECAC STD2, ECAC STD3 -NIJ small-medium-large object

•Automatic Frequency Selection Feature

•Metal Density-Mass, Signal Strength Display at 10-level-VU meter with green, yellow, red LEDs easily allows sight from distance

•Superior Discrimination, Pin Point target location identification with Graphical zone display on Control Unit

 Auto Calibration (Automatically calibrates itself up to Environmental Conditions) No Set Up Changes necessary when relocated and/or new Magnetic Objects brought Near-By

•Human Health friendly Very Low Frequency VLF technology, No affects to Pace Makers, Pregnant and Magnetic Media

•Green/Red bicolor traffic through LEDs easily allows sight from distance 60 Persons/Minute and LED Alarm Indicators on side panel •Record Statistics of Operation Duration, number of visitors and alarms

•Real Time Environmental Magnetic Noise Level Graphical Display
 •10 Adjustable audio tones with 10 volume levels (enabling Mute Operation) Adjustable Alarm Duration

•IR Protection Feature enabling perfect low false alarm free

CERTIFIED SAFE

IEEE C95.6-2002

Human Exposure to

Electromagnetic Fields

operation/ Continuous Detection Mode Selection Enabled •IP 65 Protection Level (EN 60529)

•Five Digit Incoming/ Outgoing & Alarm Counters (Visible/Invisible)

 Interference free Operation from other Electronic Devices and Does Not affect other Electronic Equipments. Necessary filtering precautions have been taken

Four-digit changeable digital Pin Code and Mechanical Lock
Automatic Failure Display Function on GLCD with continous self checking of key parameters (BITE - Built In test Equipment)
Reloading the factory default settings by one-touch button

•Easy Programming and Display via High Resolution GLCD (Graphical Liquid Crystal Display)

•Different Menu Languages, Standard menu in English, German, Spanish, Turkish and Arabic (Optional Russian, Hebrew and Japanese... etc.)

•Relay output for recording CCTV, Photo Recording, controlling turnstiles, etc.

•Built-in Uninterruptible Power Supply (UPS) enabling 2 hours operation without mains

Battery ON/OFF Feature enabling Operation Without Mains

•Easy-to-mount and assemble walk through metal detector (15 Minutes) Male/Female Socket-Connector Design

•Built for 7/24 Continuous Operation

•74 cm Net Passage Width and 200 cm Net Passage Height

Interference free Operation at Middle Level Sensitivity of

10 cm Distance Constant Metals and 150 cm distance Moving Metallic Objects

 Installation and Operation without interference between two detectors up to a distance of min. 5 cm

•Battery ON/OFF Feature to Enable Operation without mains

•Audio-Visual alarms are noticeable at a range of 4 meters

•Micro-Processor Settings do not change when there is an electricity cut-off

 No interference with Storage Media, Flash Memories, CD, Diskettes and other electronic devices

•Magnetic Field inside all passage area is 0.1 Gauss

•All Electronic Units (electronic unit, power supply, battery, adapter

etc..) are inside the Equipment. No external units.•8 cm Height ABS Footers for sturdy placement and durable use.

•Operation Mode, Programming Parameters and Error Codes are

Displayed on Wide 64x128 Characters GLCD Screen

 Records time and mass estimation of last 50 detected metals and accesible by GLCD

•Optional -SCADA Software-Controlled remote data communication and Networking of Multiple Metal Detectors; Software to Change settings by PC (Digital output RS422, RS232 or RS485)

•Optional REAL-TIME VIDEO PROSECUTION UNIT enabling recording of Alarmed Visitors Pictures/All Visitors pictures or video with Time-Stamp to SD Card ~30.000 Images

•Optional IRDA(Pilot) Remote Control Unit

•Detection functions have been tested with ECAC/NIJ/TSA Test Kits and Certified



Walk Through Metal Detector ThruScan





Product Code: 869755498113 NATO STOCK NO (NSN): 6350270374361

Technical Features:

•Weight: 63 kg

- •Gross weight: 83 kg (3 boxes)
- •Ambient Temperature: -20°C to +70°C
- •Operating voltage:70VAC 270VAC / 50Hz 60Hz •Power: 10W Stand By- 20W (Alarm)

Dimensions

Net : 740x680x2000 External: 850x680x2200 mm **Package Dimensions** (W x L x H): Box 1: 810 x 2350 x 210 mm. (65 kg)

Box 2: 430 x 810 x 270 mm. (14 kg) Box 3: 620 x 1010 x 120 mm. (4 kg)

features...

 International norms (NILECJ-0601 L1-5/IP65/EN60950 Class1) In conformity with CE European Union Norms and produced under ISO 9001: 2008 QMS

•Certified in Compliance to EN 61000-6-3, EN 61000-6-1 regulations and in compliance with DIRECTIVE 2002/95/EC (restriction of the use of certain hazardous substances in electrical and electronic equipment)

•Multi-Zone - 9 Real Matrix Detection Zones(Up/Middle/Down and Left/Middle/Right)

•Separate Sensitivity Settings for Different Detection Zones

•Whilst Normal Operation, displays IN/OUT Counters and Security Level on LCD without abbreviations so that Security Staff can easily understand

•Capable to Detect both Ferrous and Non-Ferrous Metallic Threat Objects Considered Dangerous by International Security Authorities. Can detect when tested both individually and in combination.

•Displays Location of the Detected Metal Objects with Continuous LED Zone Indicators on Both Side Panels from top to bottom

 Detects all threat objects even concealed, hidden with camouflage and/or wrapped. Impossible for such threat objects to pass through the WTMD without causing an alarm.

•No Interferences between Zones and No False Alarms

•Homogeneous Magnetic Field – No Dead Points – Same Detection Capability from bottom to top

•Detects Metals regardless their orientation

•20 sensitivity levels, 246 adjustable sensitivity steps at each, Preset NILECJ Sensitivity Program, - 7 Preset International Security Programs

Automatic Frequency Selection Feature

 Metal Density-Mass, Signal Strength Display at 10-level-VU meter with green, yellow, red LEDs easily allows sight from distance
 Superior Discrimination, Pin Point target location identification

with Graphical zone display on Control Unit

 Auto Calibration (Automatically calibrates itself up to Environmental Conditions) No Set Up Changes necessary when relocated and/or new Magnetic Objects brought Near-By

•Human Health friendly Very Low Frequency VLF technology, No affects to Pace Makers, Pregnant and Magnetic Media

-Green/Red bicolor traffic through LEDs easily allows sight from distance 60 Persons/Minute and LED Alarm Indicators on side panels

•Operation Mode, Programming Parameters and Error Codes are Displayed on Wide 64x128 Characters GLCD Screen

•Real Time Environmental Magnetic Noise Level Display

•10 Adjustable audio tones with 10 volume levels (enabling Mute Operation) Adjustable Alarm Duration

•IR Protection Feature enabling perfect low false alarm operation/ Continuous Detection Mode Selection Enabled •IP 65 Protection Level - WheatherProof Outdoor Operation (EN 60529)

sX-WP

Five Digit Incoming/ Outgoing & Alarm Counters (Visible/Invisible)
 Interference free Operation from other Electronic Devices and Does
 Not affect other Electronic Equipments. Necessary filtering
 precautions have been taken

•Four-digit changeable digital Pin Code and Mechanical Lock

 Automatic Failure Display Function on GLCD with continous self checking of key parameters (BITE - Built In test Equipment)

•Reloading the factory default settings by one-touch button

•Easy Programming and Display via High Resolution GLCD (Graphical Liquid Crystal Display)

•5 Menu Languages, Standard menu in English, German, Spanish, Turkish and Arabic

•Relay output for recording CCTV, Photo Recording, controlling turnstiles, etc.

•Built-in Uninterruptible Power Supply (UPS) enabling 2 hours operation without mains

•Battery ON/OFF Feature enabling Operation Without Mains

•Easy-to-mount and assemble walk through metal detector (15 Minutes) Male/Female Socket-Connector Design

•Manufactured for 7/24 Continuous Operation

•74 cm Net Passage Width and 200 cm Net Passage Height •Interference free Operation at Middle Level Sensitivity of

10 cm Distance Constant Metals and 200 cm distance Moving Metallic Objects

 Installation and Operation without interference between two detectors up to a distance of min. 5 cm

•Audio-Visual alarms are noticeable at a range of 4 meters

•Micro-Processor Settings do not change when there is an electricity cut-off

•No interference with Storage Media, Flash Memories, CD, Diskettes and other electronic devices

•All Electronic Units (electronic unit, power supply, battery, adapter etc..) are inside the Equipment. No external units.

•Corrosion Resistant ABS Footers for sturdy placement and durable use.

•ABS Rain Shelter on top

•Optional: ABS Protective footers for increased protection and strong fixing

•Optional: Low voltage main supply

•Optional -SCADA Software-Controlled remote data communication and Networking of Multiple Metal Detectors; Software to Change settings by PC (Digital output for Network Connection)

•Optional REAL-TIME VIDEO PROSECUTION UNIT enabling recording of Alarmed Visitors Pictures/All Visitors pictures or video with Time-Stamp to SD Card ~30.000 Images •Optional IRDA(Pilot) Remote Control Unit

FCAC

COMPLIANCE Detects all threat objects described in ECAC Doc.30 ropean Civil Aviation Conference)

CERTIFIED SAFE IEEE C95.6-2002

Human Exposure to Electromagnetic Fields

Widely used by Ministry of Defense at Military Premises, Police Premises, Gendarme Forces and other Government Premises



ThruScan[®] Walk Through Metal Detector real time video prosecution unit

Military Premises, Police Premises, jailhouses, Airports, Universities, Consulates Captures the last 30.000 visitors images with time stamp (date-hour-minute) and automatically records

With this optional module, you may capture images of all visitors or only alarmed visitors can be captured either in Picture format or Video Format.



ThruScan[®] optionals



NILECJ TEST KIT





NILECJ Test Pieces Bag, American National Law Enforcement and Justice norms to test Walk-Through Metal Detectors. Consists of different size Metal Objects simulating Guns, Smaller Threat Objects to be detected and some Everyday use Metal Belongings considered not dangerous which the WTMDs should not Give alarm at Certain Sensitivity Levels.

Product Code: 869755498919

REAL TIME VIDEO PROSECUTION UNIT



SRC – SCADA REMOTE CONTROL SOFTWARE SET

This Special Package consists of the DVR System Embedded to the WTMD Main Board, the Camera Assembly, Camera and the SD Card Storage Media as well as the TC Out Video Connection Sockets. Alarmed visitors images/video are automatically captured with a time-stamp and saved in 2 GB SD Card up to ~30.000 images. System allows recording of All Visitors/Alarmed Visitors Only with a time-stamp and queue number. This package is only available with sX, s15-i and sX-i models. Ultimate feature FACE RECOGNITION can be embedded

Product Code: 869755498191



IRDA – PILOT REMOTE CONTROL UNIT



Settings and Statistical Data Recording is available. Communication interface is RS232/RS485. For fast Access to settings and Safe Screening of Prisoners at some Airports and Jailhouses this program is in use. Some Shopping Malls prefer to use this system for the Statistical Records. Available for sX, s15-i, sX-i, sX-WP and Operating in real time and provides detailed reports. Ultimate feature FACE RECOGNITION can be embedded. More basic program to change only the settings available for s3, s6, s9 models. Detectors can be connected to network via Ethernet and can be remote controlled by IP Protocol

SRC Scada Telemetry Program enabling 100 m cable connection to a remote PC and possibility to Network up to 10/99 WTMDs via one PC. REAL TIME Monitoring of Alarms, Changes with the

Product Code: 869755498194

IRDA Remote Control Unit for remote settings of the WTMDs (password protected). Ergonomically designed Pilot Remote Operates with two AAA Batteries. The same Remote can be used with the Real-Time Video Prosecution Unit with a different password entry. Available with sX, s15-i, sX-i and sX-WP models.

Product Code: 869755498195

ABS RAIN SHELTER



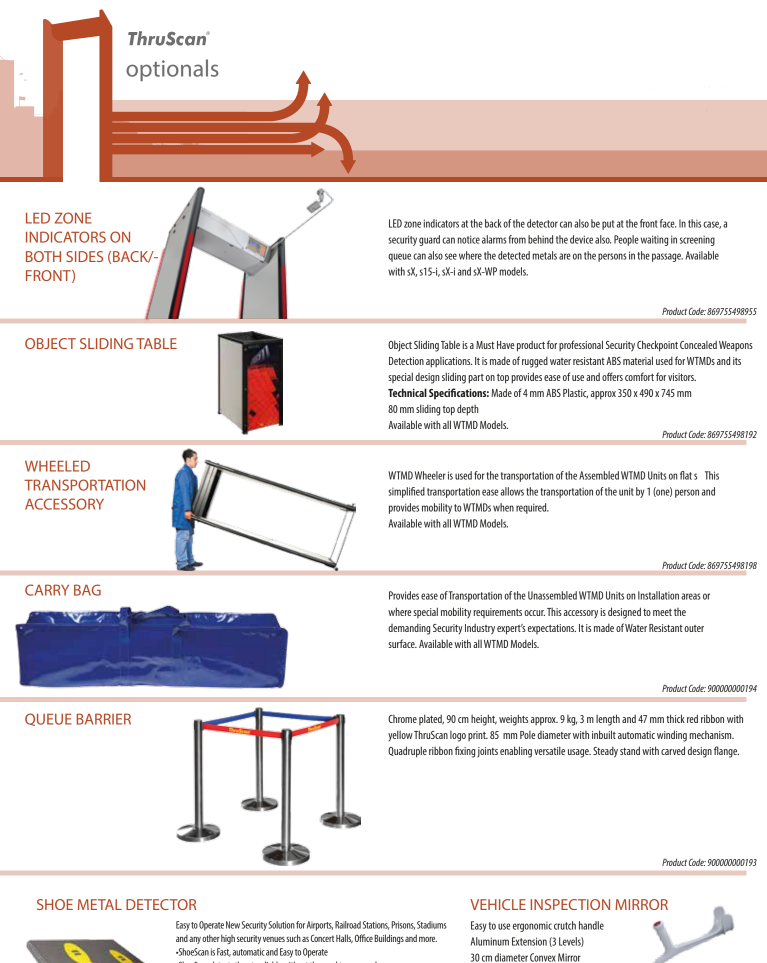
EXTRA BATTERY GROUP



ABS Rain Shelter provides increased protection for temporary outdoor use except the outdoor model ThruScan/SX WP. Safe drainage of Rain Water from single chute. Cable entry holes on top for mains supply. Available with all ThruScan Metal Detectors.

Product Code: 869755498196

Extra Battery Pack for longer time out operation against electricity cut Offs and/or the use of WTMDs whereby there is no electricity. (Provides 4-8-12 hours of operation on demand) High level of protection enabling Outdoor Use.



•ShoeScan detects threats reliably without the need to remove shoes

•Very High Throughput Rate of 60 Person/Minute

•ShoeScan Detects all Metals both ferrous and non-ferrous

•Any Metal Amount above threshold values will cause an Audio-Visual Alarm with Bright Red LEDs on the Equipment.

Adjustable Sensitivity •ShoeScan is able to detect full range of object sizes starting with objects such as Cardboard Knife, Guns, Gun Parts and possible bigger Metal Threats

•Space Saving Compact Design Portable Detector for Standard Checkpoint Security **Control Procedures**

•Built-In Battery Back-Up Feature against Electricity Cut Off

Spherical Wheel Flashlight Assembly for Illumination

Product Code: 869755498197

11

ThruScan[®] **dX-X**



Designed to detect weapons, knifes and other metallic threat objects made of magnetic and non-magnetic metals carried on people.

International Norms (NILECJ-0602.02 L1-5/IP53/EN60950 Class1), In Conformity to CE and in Compliance with EN61000-6-3, EN61000-6-1 being produced under ISO 9001:2008 QMS. Conformity to ECAC(European Civil Aviation Conference) (Doc. 30) Latest Standards (TS 2418 EN 61010-1) Safety requirements for electrical equipment for measurement, control, and laboratory use (EN 61000-6.3) Emission standard for residential, commercial and light-industrial environments (EN 61000-6.2) Immunity for industrial environments, Compliance with IEEE C 95.1 IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz Standard as per its Operation Frequency Limits

Peculiar Elinno Design

•Can detect all ferromagnetic, paramagnetic and diamagnetic metals. Does not give alarm to human body when magnetic/non magnetic or metals and/or alloys not carried

•Auto Calibration (Automatically Calibrates itself to environment)

· Human Health friendly Very Low Frequency VLF technology, No affects to Pace Makers, Pregnant and Magnetic Media (Certified)

•40 hrs Operation at 10% Alarm Ratio and 50 hrs Operation on Stand By with a single charge •Complete Set with 9 V NiMH Rechargeable Battery, 220 V AC Charger, Belt Holder and Wrist Stripe

•Alarm Indication Modes can be; Visual LED Indication, Audio-Visual Indication and Vibration (Optional) •Earphone can be used for Silent Operation Mode. Earphone socket is a Standard Supply and the Earphone itself is Optional. Audio Alarms can be heard from earphone when used.

•5 Level LED Vu-Meter Audio-Visual Alarm indications

•Sensitivity Adjustment with Visual LED Vu-Meter Display. When in operation, touch button membrane keys (Up/Down) are used to increase and decrease the sensitivity (1st LED lowest sensitivity, 5th LED highest sensitivity).

•Very low consumption Stand-By 4 mA, max 13 mA at alarm.

•Certified Safe for wearers of pace makers, Pregnant Women and Magnetic Storage Media •No false alarms caused by another Hand-Held Metal Detectors in operation min. 1 m distance Efficient control at heel level searches, no interference from rebar inside concrete floor. Considering the reference detection surfaces, there will be no sound or light alarm for caused by the rebar at a height of 30cm.

•The dX-X does not give alarm for (1m±0,1m)x(1m±0,1m) size 0,75mm±0,13mm thick iron sheets at a distance of 50cm

Test Object
9 mm MKE Pistol
AM 7 (NILECJ Metal)
AN 7 (NILECJ Metal)
2 EUR Coin
Paper Blade (2x13 cm)
9 mm Bullet (rifle)
Razor
Needle/Pin

Minimum Detection Distance

MKE Pistol	35
NILECJ Metal)	27
IILECJ Metal)	25
Coin	18
Blade (2x13 cm)	17
Bullet (rifle)	15
	7 ci
/Pin	5 ci

cm

cm cm cm cm cm m

m •Audio Alarm Tone change as per the distance of the detected objects •Produced with SMD Technology.

•Made of impact resistant robust ABS Material against drop and crashes

•Perfectly operates between -20°C and + 70 °C at 95% non-condensed humidity •Audio-Visual Low Battery Indication, 5 Level LED Vu-Meter Battery Level Display with Audio Indication. Battery can be changed by opening the battery compartment only. Battery can be charged easily without removing the battery using the charge adapter. •Protective circuitry design against reverse connection of the battery. •Battery can be replaced easily without using any tools.

•The HHMD has an ergonomic design enabling continuous use and easy handling with one hand only.

•Two detectors set to operate at maximum sensitivity levels does not interfere with each other at a distance of 50 cm

•Does not interfere with DECT phones, mobile phones, etc. devices

•Each equipment, has written Brand/Model Name and Serial Nr. information on it •Each equipment is being provided with a Brochure, Warranty Card and User's Manual •2 Years Warranty and 10 Years Parts Supply Availability as per our "General Conditions of sales, Delivery & Warranty"

: ~ 420 ar.

: ~ 450 gr.

:-30°C-+75°C

Technical Features:

 Weight Gross Weight Operation Voltage Current •Dimensions (H x W x L) Operation Temperature

Optional Accessories:

Customized Labeling

Earphone

•Carry Bag

 Storage Temperature Vibration Spare Battery



: -20°C - +70°C 95% non-condensed humidity

: 9V - Alkaline or Ni-Mh Battery

: 4 mA Stand By- 13 mA Alarm : 43 mm x 83 mm x 410 mm

•Special Design enabling Interference free operation from Radio Frequency



ThruScan[®] **dX**



Product Code: 869755498122

ThruScan[®]

ThruSec[®]



Alarm Battery Charge Period Charger Current Battery Voltage Test	: Audio (Earphone-Vibration Optional) Visual (5 Level LED Vu-Meter) :1 pcs 9 V Ni-Mh 250 mAh (rechargeable and replaceable) : First Charge ~15 hrs latter charges 10 hrs. :Mains: 220V AC 50Hz - 12V DC 110mA : Stand by 5 mA, Alarm ~15 mA : Battery Level Display on 5 Level LED Vu-Meter Display at Start Up.	Test Object 9 mm MKE Pistol AM 7 (NILECJ Metal) AN 7 (NILECJ Metal) Paper Blade (2x13 cm) 2 EUR Coin	Min. 17 cm 13 cm 12 cm 10 cm 9 cm
Uptime	Audio-Visual Low Battery Indication for below threshold operation levels. : 40 hrs Operation at 10% Alarm Ratio and 50 hrs Operation on Stand By with a single charge	9 mm Bullet (rifle) Needle/Pin	7 cm 2 cm
Weight	:~420 g		
Dimensions	: 43 x 83 x 410 mm		
Operation Temperature	: -20°C / + 70 °C (Can be improved on demand)		
Storage Temperature	: -30°C / + 75 °C		
Material	: ABS		
Standards	: CE Compliance, EN61000-6-3, EN61000-6-1 (TS 2418 EN 61010–1)		
Warranty	: 2 Years (10 Years Parts Supply Availability) as per our		
	"General Conditions of Sales, Delivery & Warranty"		
Operation	: Search Button Activation.		
Sensitivity Adjustment	: When in Operation touch button membrane keys (Up/Down) are used to increase and decrease the sensitivity (1st LED lowest sensitivity, 5th LED highest sensitivity).		
Alarm	: Audio (Earphone-Vibration Optional) Visual LED indication	Test Object	Min.
Battery	:1 pcs 9 V Ni-Mh 250 mAh (rechargeable and replaceable)	Pistol Browning 14	17 cm

AldIIII	. Audio (Larphone-vibration optional) visual ELD indication	iest	
Battery	:1 pcs 9 V Ni-Mh 250 mAh (rechargeable and replaceable)	Pisto	
Charge Period	: First Charge \sim 15 hrs latter charges 10 hrs.	Pisto	
Charger	: Mains: 220V AC 50Hz - 12V DC 110mA	Pape	
Current	: Stand by 3 mA	Copp	
Battery Voltage 1	t : Audio-Visual Low Battery Indication for threshold operation levels.	9 mr	
Weight	:~420 g	Razo	
Dimensions	: 43 x 83 x 410 mm	Cable	
Operation Tempe	ture $:-20^{\circ}C/+70^{\circ}C$ - IP 53 Manufactured in polance with		
Storage Tempera	ture :- 20° C /+ 70 °C IP 53 re :- 30° C /+ 75 °C Manufacturea with compliance with		
Material	: ABS		
Warranty	: 2 Years (10 Years Parts Supply Availability) as per our	R	
	"General Conditions of Sales, Delivery & Warranty"	H	
Operation	: On/Off switch operation.	H	
	to prevent false alarm from walkie talkies (radio frequencies)		
Note: Special design to prevent false alarm from walkie talkies (radio frequencies)			

Pistol C2 Model 75B	15 cm
Paper Blade (18x100 mm)	6 cm
Copper Tube(6cm)	5 cm
9 mm Bullet(Pistol)	5 cm
Razor Blade	5 cm
Cable(2x1.5mm ² -30cm)	3 cm





Alarm	: Audio, Vibration (Earphone Optional) Visual LED indication Green LED indicates operation and red LED alarm - yellow LED Low Battery
Battery	:1 pcs 9 V Ni-Mh 250 mAh (rechargeable and replaceable) Optional
Charge Period	: First Charge ~15 hrs latter charges 10 hrs.
Charger	: Mains: 220V AC 50Hz - 12V DC 110mA
Current	: Stand by 11 mA
Weight	:~375 g
Dimensions	: 43 x 85 x 415 mm
Operation Temperature	: -10°C / + 45 °C
Storage Temperature	: -20°C / + 55 °C
Material	: ABS
Warranty	: 1 Year (7 Years Parts Supply Availability) as per our
	"General Conditions of Sales, Delivery & Warranty"
Operation	: On/Off switch operation.

Security Metal Detectors references

ATATURK'S MAUSOLEUM, T.C. HOUSE OF THE STATE PRESIDENCY OF TURKEY / ANKARA, T.C. PRESIDENCY OF TURKEY – ANKARA, HEADOUARTERS OF TURKISH NAVAL FORCES – ANKARA, MINISTRY OF DEFENCE / TURKEY (NATION WIDE), GENDARME HEADOUARTERS JORDAN, MINISTRY OF LABOUR AND SOCIAL SECURITY/TURKEY, PAKISTAN RANGERS FORCE COMMAND, ERZURUM 2011 WINTER UNIVERSI-ADE, SACHSEA-AMATUSTRY MINING AVOC MSTOCH-BRINN, District Court Halle, Higher Regional Court Naumburg, District Court Michelstadt, County Court Halle, Districe Court Friedberg, District Court Neu-Ulm, Prison Ebrach, District Court Wittenberg, Prison Hagen, District Court Magdeburg, Prison Nürnberg, Distirct Court Dessau-Roßlau, Prison Bremen, District Court Zerbst, Prison Köln, District Court Köthen, Prison Straubing, District Court Merseburg, Niton Minchel Quittett Cove Hallyer ta Aschersleben, Deutsche Bundesbank, District Court Eisleben, Clinic Mainkofen, District Court Bitterfeld, Forensic Clinic Klingenmünster, District Court Wernigerode, Centre of Forensic, Kurhessen, Bad Emstal, District Court Burg, District Court Gardelegen, Russian Embassy Frankfur CRMUtenAl, Gring Rias DhPRISXct / offs to Barthy District Court Haldensleben, District Court Quedlin CHANGE HOUSE DEN NUCLEAR POWER CORP. OF INDIA, CHENNAI, NUCLEAR POWER CORP. OF INDIA KAIGA, RESERVE BANK OF HID A OAR AND FOR CONTRACT-BANGALORE, BHARAT FORGE LTD, PUNE, INDIRA JRAO. DE UNITECH CONSTRUCTION, DELHI, GODREJ, MUMBAI, OF JUSTICE / INDIA, UNIVERSIADE 2005 / Olympics-Izmir, FORMULA 1 GRAND PRIX - JORDAN, TOO "NETWELL.KZ UNION, Ministry of Interior / LEBANON, Gendar MILIN ISTARYOR, OFrae DEFEDNCEOU/es & TURKEN ailhou NATION activity of Strand Provide State of State of State of State of Strand Provide State of Sta LANKA Presidency of General, PT. PACIFIC AMAN GARDA, WAHAB HAIFAWI - SYRIA, STARKOM LTD. STI., HI-TECH SECURITY SARL - MOROCCO, Pakistan-KARACHI Airport, Irag HAWLER Airport, DE ELASRYCE RIGN OF TRONICS – KOSOVA, Moroccan Legislative assembly house, Milas Air Force field command, Frankfurt Airport Jordan-QUEEN ALIA Airport, Iraq-Musu PRESTIGE CARD LLC – TAJIKISTAN, Presidency oSWISSIHOTEL Izmirent of Development-SUDAN, (Germany), AK Party He (Ankara), nistry of Home Affairs Bulgaria, Bulgarian Consulates / Ankara, Istanbul-Edirne, World Health Organization-WHO IRAQ Department of Develo EximBank / Ankara, Pres CONSULS, ISKI General Directorate / ISTANBUL, JAPAN CONSULATES, Consulate of JAPAN / ISTANBUL, Sakarya Cultural Centre / TURKEY, Consulate of JAPAN /. ne Undersecretar 🕐 EHEADOUART Air Forces, Plovdiv Turkish (GAAB): AIRPORTuse Building of Central Bank of POLAND, Rijks Museum / nsulate of Russia Varna, The ministry of Industry and Trade of Netherlands, Co TURKEY Ankara AUTHORITY: OF BANGLADESH urkish Air Lines Cargo Directorate), Turkish Embassy / Pakistan, Gem & Jewellery Export Promotional Council / INDIA, TURKISH, RUSSIAN, BULGARIAN CONSULATES, Turkish-Japan Cultural Association, Turkish Embassy / LOND DEMIR CELIK A.S., GRAND EFES SWISS HOTEL, Tandogan Military Club / Ankara, TURK TELECOM (NA k / Bangladesh, Aramio / Bahrain. / a, Aln Irag Airport, Alfa Ele QUARTERS - SRI I And quarters / Sri Lanka, ASKON / Azerbaila Group / SyriAR tracting / Lebanon, Bureau Gelvid / Netherlands, BMV Contactless Multiplex Sys./Bulgaria, Can Traders & Services Itd /Singapore, Ceramtext Security Co. / Israel, Checkpoint Systems / Israel, CST Security / Morocco, Dassouki Group / Syria, Dora / Romania, Ebinger Gmb ت وي المحلمة ال UK, Force-Ware Gmbh / Germany, Funtime , Gricom V. Ltd. / Bulgaria, Hay Security / Banglades! Hoeberechts B.V. / Netherlands, Hotel Pinara / Bishkek, ICOT Islamic , JSS **SIRNAK AIBROBT**rity Agency / Moldova**Bi**T **a Shas R Pris Roy** Jordan, Kang **Company for T** SERVICES, MUI Bugera, Stus Security Systems / India, M / S. Ecm Services Ltd Dong Ind. / South K / Bangladesh, Meno Gaia Co. Ltd / Jordan, Metropolitan Ind. / Bangladesh, Miko Security BV. / Netherlands, Nasco Security / Saudi Arabia, Nikon Electronics Pvt.Ltd. / India, Puntex Nptsl GODREL, MUNBAU. / Sri Lanka, OMZ Group Amidas Security / UAE, Protectron Security / Lebanon, Protec / Kosova, Qubustan Holding VAzerbaijan, Hadio Detection Ltd / South Africa, Reliance Electronics / India, Safety Egypt Co. / ka, Secon GmbH / GeCONSTRUCTION DELHLure Risks Co. / PalRIJKS: MUSEUM Sales / U.S.A, Seenen Egypt, Scantech F DHI CENTER OF any / Saudi Arabia, Sensus Ltd. / Bulgaria, Sertal Trading / Turkish Republic of Northern Cyprus, Shamrad Electronics Ltd. / Israel, Sholepa Coop / Iran, Sion Electronics Ltd. / U SEABCH, Smarten Switch Systems / UAE, Sonbat Sazehayeamn CO. / Iran, Kem BHAVINI POWERDISTRIBUTION CHENNAL Presidency of Safety Instruments STOMIC, RE Military Recruiting Office / Ardahan, Presidency of Military Recruiting Office / Bitlis, Military Recruiting Office / K.Maras, Presidency of Military Recruiting Office / Tatvan, Military Recruiting Office /Isparta, Presidency BHIARATTIFORGEPLETEDY PUINEcruiting Office / Igdir, Presidenc HSBCecCOLOMBOamonu, Presidency of Military Recruiting Head Office / Konya, Presid Batman, Presidency of Military Recruiting Head Office / Sa Logistics Commandership /Ankara, 17th Mech, Brigade / Kars, 2nd main Jet Base Headquarters / Izmir, 23rd Boundary Gendarme Division, Commandership / Sirnak, 299th Artillery Battalion / Corum, . 8th Mech. Infantry Brigade / Tekirdag, 3rd Army Headquarters / Erzincan, 4th Gendarme Commando Training Brigade Commander Milani Arth Arthurth Av Bland Le But row River Data A Movitan And Digarbakir 7th Army Corps / Diyarbakir, Diyarbakir Military Recruiting Head Office, Aegean Army Artillery Regiment /Izmir, District Gendarme Commandership /Adana, Air Forces 1st Jet BASE / Eskisehir, Air Forces 2nd main Jet BASE Comman Part / Izme Lotary a 2 Bress in Claiving Bread CS Air Defense Alemdar Ba Bingol Gendarme Commandership, Bingol District Gendarme Commandership, Nigde Gendarm Army Corps /Van, Gendarme foundation of public Security, Kayseri K.Maras, EGYPT PUBLIC BANKS Etlik – Ankara, K. trict Headquarters / 5 d Head office, Yenisehii Military Recruiting Head office / Izmir, STAR CITY AVM - ISTANBU, MALATYA PARK AVM - MALATYA, GORDION AVM - ANKARA, Akyurt Plaza Shopping Center, Ankara AQUARIUM Shopping Center, Arcadium Shopping Center / Ankara, Barutcuoglu Shopping Center / Kastamonu, BELISIUM Shopping Center / Istan hopping Center / Istanbul, Kumluk Shopping Center / Bursa, Karun Shopping Center / Usak, NATILIUS Shentler, HSOTEL ZMISpping Center / **Hzwi**r, Omur Plaza / Istanbul, Palmiye Shopping CenMUMBAPSTOCK EXCHANGE HOUSErofilo Shopping Center / Istanbul, Bagcilar Police Office / Contraction / Bursa, Karsivaka Police Office / Izmir, Malazgirt Police Office / Malazgirt, Sorgun Police Office / Yozgat, Tunceli Police Office / Tunceli, Tu Directorate / Izmir, ISKI GENERAL DIRECTORATE (14 Regions), Iski Istanbul Administrative of Aqua and Sewage General Directorate, Istanbul Avcilar Branch Directorate, Besiktas Branch Director 🎗 Kâgithane Branch Directorate. irectorate. Zevtinburnu Technical Center..



Izmir Ataturk Industrial Zone M.K. Ataturk Blv. 23-25 Cigli, 35620 Izmir / Turkiye Tel:+90 232 376 7300 Fax: +90 232 376 7030 E-mail: elektral@elektral.com.tr www.elektral.com.tr