SAMDEX® SHOE EXPLOSIVE (SED) & METAL (SMD) DETECTOR



DfT APPROVED STAC CERTIFIED

KEY FEATURES

- SED & SMD integrated unit
- **CERTIFIED** against relevant detection standards for explosive and metallic threats
- **BULK DETECTION**, based on actual material properties measurement
- **CLEAR "OK/ALARM"** result for each shoe inspected to avoid missed analysis
- INCREASED CHECKPOINT THROUGHPUT by elimination of shoe divestiture and X-ray check
- INCREASED COMFORT: passengers keep their shoes on
- **ERGONOMICS**: simple and stress-free use. Easy-to-grip handle for safe use
- ANALYSIS TIME: 2 sec. typical/shoe
- NETWORK: Ethernet connection and NetID compatible



GUIDED USE IS PROVIDED THROUGH PROPER GRAPHIC ANIMATIONS.



www.ceia.net

Threat Detection through Electromagnetics

SAMDEX[®] is the first equipment with double technology for the simultaneous detection of metallic and explosive threats concealed in passenger shoes without the need of divesting shoes.

An automatic step-by-step guide to use of the analyser addresses both the person being inspected and the security inspector via visual and audio messages.

OPERATIONAL SEQUENCE



Position **LEFT FOOT** on the platform and wait until the analysis of the shoe has been completed.



Analysis successfully completed for the first shoe. Remove **LEFT FOOT** and position **RIGHT FOOT.**



Analysis successfully completed also for the second shoe. **END OF INSPECTION.**



SHOE ALARM Proceed with X-ray inspection of the shoes.

OFV OPERATIONAL FUNCTIONALITY VERIFICATION

The SAMDEX[®] detector provides a step-by-step guided procedure to perform an OFV.



The display asks for

The display asks for the green sample



The display asks for the orange sample



The display asks for the blue sample







Place the blue sample



Remove your hand



Remove your hand



Remove your hand



Wait for the analysis



Wait for the analysis



OFV successful

CEIA reserves the right to make changes, at any moment and without notice, to the models (including programming), their accessories and options, to the prices and conditions of sale. DP140K0028v1000hUK

EXAMPLES OF **SAMDEX**® USE





Passenger Screening by Walk-Through Metal Detector (**WTMD**), Shoe Scanner (**SAMDEX**) and passenger body control through **PAT-DOWN**



Passenger Screening by passenger body control through Security Scanner (**JANUS**) and Shoe Scanner (**SAMDEX**)



Passenger Screening by Walk-Through Metal Detector (**WTMD**), Shoe Scanner (**SAMDEX**) and passenger body control through Explosive Trace Detector (**ETD**)

SAMDEX - SHO	E EXPLOSIVE (SED) AND METAL (SMD) DETECTOR		
SPECIFICA	TIONS		<text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	
KEY FEATURES	structure is extremely rob	advanced technological criteria, the detector oust and stable, yet elegant and fully fects of weather and wear-and-tear	events as cancers from a constrainty of an advances of the second s	
	Professional high-integration, optimum-reliability electronics		Verante to compare a factor of the second seco	
	D.S.P. analysis with numer	ric filter of the signal received (patented)	11 million de Minesari Lesler, CS 300-3 Social Instructio, ILUX MARIEL COERE - NEL 3500-4 Million 20	
	High immunity demodulation of the signals (patented)			
	Exceptional discriminatio	n of innocuous parts usually present in shoes	cuous parts usually present in shoes SAMDEX compliance to	
	Immediately-available display of security level and detector configuration		operational requirements has been successfully	
ANALYSIS TIME	Very reduced analysis time for a rapid flow-rate (typical: 2 seconds per shoe)		verified by Government- Authorized Laboratories.	
INPUTS OUTPUTS	Power supply	100-277V~, 50-60 Hz, 1.8A	_	
ALARM MODES	Signalling	Detection of metallic and explosives threats	-	
		Random alarm	DIMENSIONS (mm)	
		Same foot sequence assistant		
		Safety shoe recognition		
		Metal anomaly recognition (prosthetics)		
		Interrupted analysis		
		Sabotage or internal self-diagnosis		
	Type of signalling	Visual, via 5.7" TFT display		
		Audio, adjustable for 44 selectable continuous		
		and pulsed tones		
ENVIRONMENTAL CONDITIONS	Dimensions	535 x 715 x 980 mm		
	Weight	120 kg		
	Protection degree (IEC60529)	IP20 (for indoor use only)		
	Operating temperature			
	Storage temperature	-37°C to +70°C		
	Relative humidity	0-95%, without condensation	- 12 mm 715	
CERTIFICATION AND CONFORMITY	Harmlessness	Certified as harmless to wearers of pacemakers, invalids, pregnant women and so forth		
		Harmless to magnetic media	535 mm	
	Standards	Conforms to the international standards currently applicable for electrical safety and EMC, and to the applicable EC Regulations		
		Conforms to all Airport Security Standards worldwide	_	



W



ww.ceia.net CEIA reserves the right to make changes, at any moment and without notice, to the models (including programming), their accessories and options, to the prices and conditions of sale. DP230K0001v3000hUK - 2024