Intruder alarm panel



Каталог № I-ON160EXS

Delivery program

Sear University Sear Unive	elivery program		
Shunt Groups 0 <t< th=""><th>Users</th><th></th><th>500</th></t<>	Users		500
Out Of The Box Radio Zeese Independed Date Position Sounders 1	Back Up Battery Maximum Size		17Ah
Wired External Sounders 1	Shunt Groups		0
Integrated Dial Device No Emergency Power Supply Integrated *** Out OT The Box Wired Zones 10 With Power Adaptor 5 With Power Adaptor No Statisble For Biss Connection **** Max Areas (Partitions/Wards) 20 Total Capacity Zones 180 Cloud Support 80 Supports ARD 4 On Bard Outputs (Panel) 2 With 50 131 Security Grade 2 World Internal Sounders 2 With Browser Interface 2 Number Of Indicator Groups 160 Power Supply Size 30A Number Of Shottage Groups 9 Power Supply Size 30A Number Of Shottage Groups 9 Power Supply Size 30A Number Of Indicator Groups 9 Radio Cannes Company 9 Radio Cannes Company 9 Radio Cannes Company 9 Radio Connection 9 Courtemen Emmander 9	Out Of The Box Radio Zones		0
Emergoncy Power Supply Integrated 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Wired External Sounders		1
0ut Of The Box Wired Zones 19 Number Of Kaypads 45 With Power Adaptor 79 Suitable For Bux Connection 98 Max Arrest Partitions/Wards) 100 Total Capaciny Zones 180 Cloud Support 180 Supports ARD 70 On Board Outputs (Panell) 4 EN 50131 Security Grade 20 Wired Internal Sounders 100 Wibe Browser Interface 100 Number Of Indicator Groups 100 Number Of Sahotage Groups 100 Number Of Sahotage Groups 100 Operating Voltage 100 Goe Feets 200 Cutronce Memory 100 Radio Extranal Sounders 100 Cutronce Memory 100 Radio Extranal Sounders 100 Counce Memory 100 Radio Extranal Sounders 100 Counce Memory 100 Radio Extranal Sounders 100 Counce More Outputs For Optical Signal Generators 100	Integrated Dial Device		No
Number Of Keypads 45 With Power Adaptor 10 Suitable For Bus Connection 10 Max Areas (Partitions/Wards) 10 Total Capacity Cynose 100 Cloud Support 10 Supports ARD 10 On Band Outputs (Panel) 10 Wish Strower Interface 10 Wish Strower Interface 20 Number Of Indicator Groups 10 Number Of Subtrage Groups 10 Number Of Subtrage Groups 10 Number Of Subtrage Groups 10 Radio External Sounders 10 Operating Visiting 10 Radio External Sounders 10 Occurrence Memory 10 Radio Connection 10 Max 1-Way Radio Keypads 10 Back Up Battery Quantity 10 Vol Slass 10 Number Of Outputs For Optical Signal Generators 10 Vis Class 10 Max 1-Way Radio Keypads 10 Number Of Outputs For Optical Signal Generators	Emergency Power Supply Integrated		Yes
With Power Adaptor No Solitable For Blus Connection 19 Max Areas (Partitional/Wards) 20 Cloud Support 80 Supports ARD 19 On Board Outputs (Panel) 4 EN 50131 Security Grade 2 Web Browser Interface 2 Web Browser Interface 2 Number Of Indicator Groups 30A Number Of Subtrage Groups 4 Power Supply Size 30A Number Of Subtrage Groups 4 Radio External Sounders 9 Log Events 900 Occurrance Memory 9 Radio External Sounders 9 Custom Outputs 9 Radio Connection 9 Radio External Sounders 9 Custom Outputs 9 Custom Outputs 9 Max 1-Way Radio Keypads 9 Back Up Battery Quantity 9 V3 Class 9 V4S Class 9 None V3 Class	Out Of The Box Wired Zones		10
Suitable For Bus Connection Yes Max Areas (Partitions/Wards) 20 Total Capacity Zones 160 Cloud Support No Supports ARD Yes On Board Outputs (Panel) 4 EN 50131 Security Grade 2 or 3 Wired Internal Sounders 2 or 3 Web Browser Interface Yes Number Of Indicator Groups 100 Number Of Indicator Groups 30A Number Of Indicator Groups 4 Number Of Sabotage Groups 4 Operating Voltage 9 Radio External Sounders 9 Log Events 90 Courrence Memory 9 Radio Connection 9 Max 1-Way Radio Keypads 9 Back Up Battery Quantity 2 Communications Options 9 Number Of Optical Signal Generators 9 VGS Class 9 Number Of Optical Signal Generators 9 VGS Class 9 Number Of Optical Signal Generators 9 <	Number Of Keypads		45
Max Areas (Partitions/Wards) 20 Total Capacity Zones 160 Cloud Support No Supports ARD Yes On Board Outputs (Panel) 4 Bb 50131 Security Grade 2 or 3 Wired Internal Sounders 2 es Wob Browser Interface 180 Number Of Indicator Groups 180 Power Supply Size 30A Number Of Sabotage Groups 4 Operating Voltage V Radio External Sounders 2 Log Events 2 Log Events 2 Radio External Sounders 2 Courrence Memory 2 Radio External Sounders 2 Custom Outputs 0 Radio External Sounders 2 Radio External Sounders 2 Radio External Sounders 0 Radio External Sou	With Power Adaptor		No
Total Capacity Zones 160 Cloud Support No Supports ARIO Yes On Board Outputs (Panel) 4 EN 50131 Security Grade 20 Wired Internal Sounders 2 Wired Internal Sounders 180 Number Of Indicator Groups 180 Power Supply Size 30A Number Of Sabotage Groups 4 Operating Voltage V Radio External Sounders 0 Log Events 2000 Radio External Sounders 0 Courrence Memory Yes Radio External Sounders 0 Custom Outputs 9 Radio External Sounders 0 Custom Outputs 19	Suitable For Bus Connection		Yes
Cloud Supports ARD No Supports ARD Yes On Board Outputs (Panel) 4 EN 50131 Security Grade 2 or 3 Wired Internal Sounders 2 Web Browser Interface 160 Number Of Indicator Groups 160 Number Of Indicator Groups 3.0A Number Of Sabotage Groups 4 Operating Voltage V 20 Radio External Sounders 0 0 Log Events 2000 100 Courrence Memory Yes 100 Radio Connection 0 0 Max 1-Way Radio Keypads 2 10 Back Up Battery Quantity 2 2 Communications Options 0 0 Number Of Outputs For Optical Signal Generators 2 0 VdS Class 0 0 Number Of Bus Devices 4 0 On Board Cluthuts (Plug By) 6 0 On Board Cluthuts (Plug By) 6 0 On Board Cluthuts (Plug By)	Max Areas (Partitions/Wards)		20
Supports ARD Yes On Board Outputs (Panel) 4 EN 50131 Security Grade 2 or 3 Wired Internal Sounders 2 Web Browser Interface Yes Number Of Indicator Groups 100 Number Of Sabotage Groups 3.0A Number Of Sabotage Groups 4 Operating Voltage V 20 Radio External Sounders 0 200 Log Syotat 2000 Yes Radio Connection Yes 200 Occurrence Memory Yes Yes Radio Connection 0 Yes Max 1-Way Radio Keypads 20 20 Max 1-Way Radio Keypads 20 20 Substance Options 0 10 30 Number Of Outputs For Optical Signal Generators 20 20 Vull Scharter Optical Signal Generators 20 20 Vull Scharter Optical Signal Generators 20 30 Vull Scharter Optical Signal Generators 20 30 Vull Scharter Optical Signal G	Total Capacity Zones		160
On Board Outputs (Panel) 4 EN 50131 Security Grade 2 or 3 Wired Internal Sounders 2 Web Browser Interface Yes Number O'l Indicator Groups 160 Power Supply Size 3.0A Number O'l Sabotage Groups 4 Operating Voltage V 200 Radio External Sounders 200 Log Events 2000 Yes Radio Connection No Yes Custem Outputs 0 No Max 1-Way Radio Keypads 20 Yes Back Up Battery Quantity 2 On Board Ethernet. Plug on GSM, PSTN Number Of Outputs For Optical Signal Generators 20 None VdS Class None None Radio Internal Sounders 9 None Radio Internal Sounders 9 None Communications (Plug By) 16 Hybrid Connection Will be Office of the Public of the Publi	Cloud Support		No
EN 50131 Security Grade 2 0 0 3 Wired Internal Sounders 2 2 Web Browser Interface Yes Number Of Indicator Groups 160 Power Supply Size 3.0A Number Of Sabotage Groups 46 Operating Voltage 20 Radio External Sounders 2000 Log Events 2000 Courrence Memory Yes Radio Connection Volume Of Sabotage Groups Max 1-Way Radio Keypads Yes Back Up Battery Quantity 20 Communications Options Yes Number Of Outputs For Optical Signal Generators Yes Volk Class 20 Number Of Bus Devices Yes Radio Internal Sounders Yes On Board Ethernet. Plug on GSM, PSTN Under Of Bus Devices 45 Radio Internal Sounders Yes On Board Untputs (Plug By) Hybrid	Supports ARD		Yes
Wind Internal Sounders 4	On Board Outputs (Panel)		4
Web Browser Interface Yes Number Of Indicator Groups 160 Power Supply Size 3.0A Number Of Sabotage Groups 46 Operating Voltage V 230 Radio External Sounders 2000 Log Events 2000 Occurrence Memory Yes Radio Connection No Custom Outputs 0 Max 1-Way Radio Keypads 20 Back Up Battery Quantity 20 Communications Options 0 Number Of Outputs For Optical Signal Generators 20 VSC Class None Number Of Bus Devices 45 Radio Internal Sounders 0 On Board Outputs (Plug By) 16 Connection Hybrid	EN 50131 Security Grade		2 or 3
Number Of Indicator Groups Power Supply Size Number Of Sabotage Groups Operating Voltage Operating Voltage Radio External Sounders Log Events Occurrence Memory Radio Connection Custom Outputs Occurrence Memory Radio Keypads Occurrence Memory Max 1-Way Radio Keypads Back Up Battery Quantity Communications Options Number Of Outputs For Optical Signal Generators Voltage Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Hybrid Hybrid	Wired Internal Sounders		2
Power Supply Size Number Of Sabotage Groups Operating Voltage Radio External Sounders Log Events Occurrence Memory Radio Connection Custom Outputs Custom Outputs Communications Options Number Of Outputs For Optical Signal Generators Number Of Dutputs For Optical Signal Generators Number Of Bas Devices Radio Internal Sounders On Board Outputs (Plug By) Comnection Connection Connection All Pattern Quantity All Pattern Quant	Web Browser Interface		Yes
Number Of Sabotage Groups 46 Operating Voltage y 230 Radio External Sounders 0 0 Log Events 2000 0 Occurrence Memory Yes No Radio Connection No 0 Custom Outputs 0 0 Max 1-Way Radio Keypads 20 0 Back Up Battery Quantity 2 2 Communications Options 0n Board Ethernet. Plug on GSM, PSTN Number Of Outputs For Optical Signal Generators 0n Board Ethernet. Plug on GSM, PSTN VdS Class None 45 Radio Internal Sounders 45 45 On Board Outputs (Plug By) 16 46 Connection 44 45 Connection 45	Number Of Indicator Groups		160
Operating Voltage V 330 Radio External Sounders 0 0 Log Events 2000 0 Occurrence Memory Y YS Radio Connection No No Custom Outputs 0 20 Max 1-Way Radio Keypads 20 20 Back Up Battery Quantity 2 20 Communications Options 0 10 80 and Ethernet. Plug on GSM, PSTN Number Of Outputs For Optical Signal Generators 20 None VdS Class None 45 45 Radio Internal Sounders 45 45 On Board Outputs (Plug By) 16 6 Connection 49 byrid 49byrid	Power Supply Size		3.0A
Radio External Sounders Log Events Occurrence Memory Radio Connection Custom Outputs Max 1-Way Radio Keypads Back Up Battery Quantity Communications Options Number Of Outputs For Optical Signal Generators VdS Class Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Connection Connection Analogy Connection Plug Connection Analogy Connection Anal	Number Of Sabotage Groups		46
Log Events Occurrence Memory Radio Connection Custom Outputs Max 1-Way Radio Keypads Back Up Battery Quantity Communications Options Number Of Outputs For Optical Signal Generators VdS Class Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Connection Hybrid Hybrid	Operating Voltage	V	230
Occurrence Memory Yes Radio Connection No Custom Outputs 0 Max 1-Way Radio Keypads 20 Back Up Battery Quantity 2 Communications Options On Board Ethernet. Plug on GSM, PSTN Number Of Outputs For Optical Signal Generators 20 VdS Class None Number Of Bus Devices 45 Radio Internal Sounders 0 On Board Outputs (Plug By) 16 Connection Hybrid	Radio External Sounders		0
Radio Connection Custom Outputs Max 1-Way Radio Keypads Back Up Battery Quantity Communications Options Number Of Outputs For Optical Signal Generators VdS Class Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Connection No No No No No No No No No	Log Events		2000
Custom Outputs Max 1-Way Radio Keypads Back Up Battery Quantity Communications Options Number Of Outputs For Optical Signal Generators VdS Class Number Of Bus Devices Radio Internal Sounders On Board Ethernet. Plug on GSM, PSTN None 45 Radio Internal Sounders On Board Outputs (Plug By) 16 Connection Hybrid	Occurrence Memory		Yes
Max 1-Way Radio Keypads20Back Up Battery Quantity2Communications OptionsOn Board Ethernet. Plug on GSM, PSTNNumber Of Outputs For Optical Signal Generators20VdS ClassNoneNumber Of Bus Devices45Radio Internal Sounders0On Board Outputs (Plug By)16ConnectionHybrid	Radio Connection		No
Back Up Battery Quantity Communications Options Number Of Outputs For Optical Signal Generators VdS Class None Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Connection Mybrid Hybrid	Custom Outputs		0
Communications Options Number Of Outputs For Optical Signal Generators VdS Class Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Connection On Board Outputs (Plug By) On Board Outputs (Plug By) Connection On Board Outputs (Plug By) Hybrid	Max 1-Way Radio Keypads		20
Number Of Outputs For Optical Signal Generators VdS Class None Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Connection Mumber Of Outputs For Optical Signal Generators 20 45 45 6 Hybrid	Back Up Battery Quantity		2
VdS ClassNoneNumber Of Bus Devices45Radio Internal Sounders0On Board Outputs (Plug By)16ConnectionHybrid	Communications Options		On Board Ethernet. Plug on GSM, PSTN
Number Of Bus Devices Radio Internal Sounders On Board Outputs (Plug By) Connection Hybrid	Number Of Outputs For Optical Signal Generators		20
Radio Internal Sounders On Board Outputs (Plug By) Connection Hybrid	VdS Class		None
On Board Outputs (Plug By) Connection Hybrid	Number Of Bus Devices		45
Connection Hybrid	Radio Internal Sounders		0
	On Board Outputs (Plug By)		16
	Connection		Hybrid
ETIM Class EC001525			
	ETIM Class		EC001525

Technical data ETIM 7.0

Alarm installations, emergency call and signalling (EG000054) / Central alarm station for intrusion detection system (EC001525)

Электротехника, электроника, системы автоматизации / Системы доступа и регистрации / Intrusion/burglary protection technology / Central alarm station for burglary detection system (ecl@ss10.0.1-27-39-02-01 [ABS531008])

Number of indicator groups

Number of sabotage groups		
Number of assault groups		500
Integrated dial device		
Number of outputs for acoustic signal generators		
Number of outputs for optical signal generators		
Occurrence memory		
Operating voltage	V	
Suitable for bus connection		
Radio connection		
With power adaptor		
Emergency power supply integrated		
Interface external		
VdS class		
Height	mm	427
Width	mm	420
Depth	mm	85