

*XL 480 System

Keytracker XL (480) Plus System

Electronic Keytracker systems ensure a secure and reliable key management solution to allow approved employees audited access to permitted keys.

- Unrestricted Access
- 480 Key positions
- Easy to use web based key management software application
- Auditing facilities with automated email and optional SMS alerting
- Secure anti-tamper cable seals
- Battery Backup and internal memory in the event of power failure
- Mechanical system override
- Networked or Standalone
- 24 months' warranty included
- No Licence Fees for software



Specifications

Key Positions:	480 Unlocked
Cabinet Dimensions:	1239mm (w) x 1664mm (h) x 183mm (d)
Weight:	118.5kg
Cabinet Material:	1.2mm thick mild steel
Door:	Solid Steel (Standard)
	Steel door with polycarbonate inspection window
	Roller shutter, for secure automatic closure
	Open, for quick access
	Deep door, for large keys bunches
Colour:	RAL 7016, anthracite grey
ID Fobs:	Non-Locking ID-Plug
Seals:	Anti-tamper seals, Cable Seals (180mm, 200mm, 300mm, 600mm, 1000mm)
Operating Temperature:	- 10°C to + 40°C
Power Supply:	230/240v power supply - recommended to be wired to a fixed and fused
	mains spur. 230v/240v > 24v
Power Consumption:	85W Max
Battery Backup:	x2 12v 7Ah
Cabinet Access:	P.I.N Code, Card ID, Fingerprint
	(Optional integration with levo Ultimate fingerprint reader)
Users Per System:	Per application 10,000 (additional at request)
Communications:	Ethernet (TCP/IP)
Mounting:	Wall mounted on plinths 280mm high
Certifications:	CE, TUV

		Normal Normal<	Image: state	unada Varanse Varanse Varanse Varanse Varanse
Line Norm Norm Norm Norm Norm Norm Norm Norm	Vertex Vertex 1 <td< th=""><th>Image: state Image: state<</th><th>NUM Num Num<th>unada Varanse Varanse Varanse Varanse Varanse</th></th></td<>	Image: state Image: state<	NUM Num <th>unada Varanse Varanse Varanse Varanse Varanse</th>	unada Varanse Varanse Varanse Varanse Varanse
				Ангроман Ангроман Ангроман Ангроман Ангроман
	Image: state			Ангроман Ангроман Ангроман Ангроман Ангроман
		Image: state in the s	Image: state	Ангроман Ангроман Ангроман Ангроман Ангроман
		Image: state in the s	Image: state	Ангроман Ангроман Ангроман Ангроман Ангроман
Image: state	D D <thd< th=""> <thd< th=""> <thd< th=""> <thd< th=""></thd<></thd<></thd<></thd<>	No. No. No. No. No. 2 <td< td=""><td>Home Home <th< td=""><td>Ангроман Ангроман Ангроман Ангроман Ангроман</td></th<></td></td<>	Home Home <th< td=""><td>Ангроман Ангроман Ангроман Ангроман Ангроман</td></th<>	Ангроман Ангроман Ангроман Ангроман Ангроман
1 2 <th2< th=""> <th2< th=""> <th2< th=""> <th2< th=""></th2<></th2<></th2<></th2<>	1 20 </td <td>2 20<!--</td--><td>1 2 <th2< th=""> <th2< th=""> <th2< th=""> <th2< th=""></th2<></th2<></th2<></th2<></td><td>Ангроман Ангроман Ангроман Ангроман Ангроман</td></td>	2 20 </td <td>1 2 <th2< th=""> <th2< th=""> <th2< th=""> <th2< th=""></th2<></th2<></th2<></th2<></td> <td>Ангроман Ангроман Ангроман Ангроман Ангроман</td>	1 2 <th2< th=""> <th2< th=""> <th2< th=""> <th2< th=""></th2<></th2<></th2<></th2<>	Ангроман Ангроман Ангроман Ангроман Ангроман
N N	Normal Sector Normal S	2 20 </td <td>4 20<!--</td--><td>N for portness N for portness N for portness N for portness</td></td>	4 20 </td <td>N for portness N for portness N for portness N for portness</td>	N for portness N for portness N for portness N for portness
1 2	1 10 </td <td>2 2 2 2 2 2 2 2 3 2 2 3 2</td> <td>1 2</td> <td>9. Чернован 9. Чернован 9. Чернован 9. Чернован</td>	2 2 2 2 2 2 2 2 3 2 2 3 2	1 2	9. Чернован 9. Чернован 9. Чернован 9. Чернован
1 2	8 8	1 1	4 3 3 3 5 3 5 3 5 3 5	9. Чернован 9. Чернован 9. Чернован 9. Чернован
Image: Section of the sectio	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 21 </td <td>A A</td> <td>5 беририя 6 беририя 8 беририя</td>	A A	5 беририя 6 беририя 8 беририя
	1 200 COL 0 200 CO		A A	h for purpose It for purpose
1 1	N N	No No<	1 2	h for purpose It for purpose
2 201	1 2	2 2 2 2 4 4 2 2 2 3 4 4 2 2 2 2 4 4 2 2 2 2 4 4 2 2 2 2 4 4 2 2 2 2 4 4 2 2 2 2 4 4 2 2 2 2 4 4 4 2 2 2 2 2 4	1 3	to the purpose
1 1		B Control Cont	O Dirac Dirac <thdirac< th=""> Dirac Dira</thdirac<>	to the purpose
Image: state in the s	I I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>	1 2	10 20<	
1 2012 20	Image: Second	B Company Comp	1 1000 1000 0000 00000000000000000000000	
Construction Description Description Description 1 1 Description Description Description Description 1 Description Description Description Description Description Description Description Description Description Description Description Descri	Control Control Control Control Control Control 1 1 1 200	Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector Sector	Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Construction Constret Construction Constru	
Version Filteria No. Name No. Office I House Version Filteria Anno. Anno. No. Office No. Office No. Office Version Filteria Anno. Anno. No. Office No. Office No. Office Version Filteria Anno. Anno. No. Office No. Office No. Office Version Filteria Anno. Anno. No. Office No. Office No. Office Version Filteria Anno. Anno. No. Office No. Office No. Office Version Filteria No. Office No. Office No. Office No. Office Version Filteria No. Office No. Office No. Office No. Office	WHEP/12 Hote Residue WHEP/12 Hote Residue WHEP/12 Hote Residue WHEP/12 Hote Residue Residue 1 1 WHEP/12 Hote Residue Residue 1 1 WHEP/12 Hote Residue Residue 1 1 WHEP/12 Hote Residue Residue 1 1 Residue WHEP/12 Hote Residue Residue Residue 1 1 Residue WHEP/12 Hote Residue Residue Residue 1 1 Residue	1 Weine Weiner Weine Weiner Weine Weiner Weine Weiner Weiner Weiner 0 Weiner Weiner Weiner	2019/07/1146 2014	
Image: Control of the strength of the s	Image: State (State (Image: Second	Image: Second	h la puppe
40000110000 Henry ann 610001 1 1 4000011000 Henry ann 61000 1 1 4000011000 Henry ann 61000 1 1 4000011000 Henry ann 61000 1 1	Model/I (alcol) Money and Alcolo/ (alcol) 4 ************************************	Control Montesting and characteristics Montesting and characteristics Montesting and characteristics Montesting characteristics L L Montesting and characteristics Montesting and characteristics Montesting and characteristics Montesting characteristics L L	Constant/Statute Normal 1 1 Constant/Statute Normal Normal 1 1 Constant/Statute Normal Normal 1 1 Constant/Statute Normal Normal 1 1	
COLUMN (1993) - Marca Jan Kolado - Marca 1 1 Column (1994) - Marca 1 Column (1994) - Marca 1 Column (1994) - Marca 1 Column (1994)	COULD T [13:0] Montg (and COULD T [3:0] Montg (and COULD T [3:0] Montg (and COULD	************************************	COLUMN 2010 Merry Jame Rody Column 1 1	1.0.000
				5

Keytracker Ltd Station Road, Rowley Regis West Midlands, B65 OJY 0121 559 9000 sales@keytracker.co.uk www.keytracker.com

