LOGSTOR Detect Overview

EQUIPMENT LIST 2025





Resistance measurement

	Component	Material number
	Detector X1L with transformer	800000007016
LOSSITOR Details	Detector X1L-G with transformer	800000007018
● ROSET	Detector X1L-BG with battery	800000007026
• manuality manu		
neger l	I	l

	Component	Material number
CONCLIA CON	Detector CNL1-4 with transformer	8000000007100
● man • mono		

	Component	Material number
	Detector A1e-G with transformer	800000007030
LOGSTOR Outset	Detector A1e-BG with battery	800000007029
€ 100 mm (m) (m) (m) (m) (m) (m) (m) (m) (m)		
88 888		

Component	Material number
Lithium battery 7, 2V 19 Ah	80000000007022
Lithium battery 7, 2V 38 Ah	8000000007110

Component	Material number
Temperature sensor PT 1000	80000000007079

Component	Material number
Pressure transmitter 0-15 bar, 5 m	80000000007080

Component	Material number
Water level gauge with 2 m cable	800000007081

	Component	Material number
	Terminal box 1517 for installation cables	80110000001517
	Component	Material number
Senting (Connection box 1516 for installation cables	80110000001516
	Component	Material number
To the second se	Connection box 1515 for coaxial cables	80110000001515
	Component	Material number
The state of the s	Junction Box 1518 for installation cables	80110000001518
	Component	Material number
	Installation cable 5 x 0,75 mm2 (20 m)	8100000057005
= 3,11	Installation cable 5 x 0,75 mm2 (fixed length)	8100000057006
	Component	Material number
	Cable take-off at casing, installation cable	8000000005047
	Component	Material number
	Cable take-off at end cap, installation cable	9000000024000
	Cable take-off at end cap, installation cable Component	9000000024000 Material number

Impedance measurement



ial number
000007103
000007104
0000007107
000007108
) (



Component	Material number
Detector CNL2 with transformer	80000000007101



Component	Material number
Heat unit 30W for X6 in steel cabinet	8000000007032



Component	Material number
Thermostat for X6 in steel cabinet	80000000007033



Component	Material number
Coaxial cable twin for open welding mirror 9 m	8010000018015
Coaxial cable twin for open welding mirror 15 m	8010000018026
Coaxial cable twin for open welding mirror 20 m	8010000018042



Component	Material number
Coaxial cable twin for closed welding mirror 9 m	80100000018030
Coaxial cable twin for closed welding mirror 15 m	8010000017035
Coaxial cable twin for closed welding mirror 20 m	8010000017036

LOGSTOR	

Component	Material number
Short Earth connection for coaxial cables (10 pcs)	8010000018094
Long Earch connection for coaxial cables (10 pcs)	8010000018007



Component	Material number
Connecting cable UHF1 m (2 pcs)	8000000008000
Connecting cable UHF 3 m (2 pcs)	8000000008001
Connecting cable UHF 5 m (2 pcs)	8000000008002
Connecting cable UHF10 m (2 pcs)	8000000008003
Connecting cable UHF 20 m (2 pcs)	8000000008005
Connecting cable UHF 25 m (2 pcs)	8000000008006

Component	Material number
Connection link UHF including shrink hose (2 pcs)	8000000012000

	Component	Material number
1000 van	Connection link UHF 4 pcs + 20 pcs cable clamps	8000000013001

Component	Material number
Connecting link for coaxial cable (2 pcs)	8000000013000

Component	Material number
Connection box 1520 for coaxial cable	80110000001520

Component	Material number
Connection box 1232 for coaxial cable (2 pcs)	80210000001232

	Component	Material number
	BNC cable 0,5 m (red+blue) (2 pcs)	8100000007013
	BNC cable 2,5 m (red+blue) (2 pcs)	8100000007010
	BNC cable 5 m (red+blue) (2 pcs)	8100000007011
	BNC cable 10 m (red+blue) (2 pcs)	8100000007012

Component	Material number
Connection link UHF/male-BNC/female (used to connect 1232 to BNC)	8000000013007

Component	Material number
Connection link UHF/female-BNC/female	8000000013004

General system components

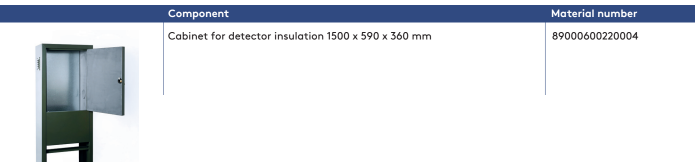
Component	Material number
PUK antenna 2,5 m cable	80000000007082

	Component	Material number
	Antenna extension cable 5 m	800000007085
	Antenna extension cable 10 m	800000007086

Component	Material number
Connector FME/male - FME/male antenna cable	8000000013008

	Component	Material number
6 22.00	Cabinet narrow 628 x 303 x 155 mm	89000600220002

Component	Material number
Cabinet wide 628 x 574 x 215 mm	89000600220003



LOGSTOR Denmark Holding ApS Danmarksvej 11 | DK-9670 Løgstør

T: +45 99 66 10 00

logstor@kingspan.com



For the product offering in other markets please contact your local sales representative or visit $% \left(1\right) =\left(1\right) \left(1$ www.logstor.com

Care has been taken to ensure that the contents of this publication are accurate, but Kingspan Limited and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Kingspan Limited and its subsidiaries accept no liability in respect thereof.

To ensure you are viewing the most recent and accurate product information, please scan the QR



