

CKCWr.GRO

### EDDYCON CL

Complies with: ISO 15548-1

### **EDDYCON C**

## PORTABLE EDDY CURRENT FLAW DETECTORS EDDYCON product family



🌐 www.okondt.sg

DESCRIPTION	EDDYCON portable eddy-current flaw detectors are flagships of our ECT instruments family. They combine the best features of earlier predecessors, being furnished with larger displays and functional buttons for immediate access to any menu of the instruments, which would meet requirements of the most demanding user.	
PURPOSE	EDDYCON eddy-current flaw detectors are intended for:	<ul> <li>Detection of surface cracks in various conductive materials;</li> <li>Finding of cracks in holes and multi-layered structures;</li> <li>Recognition of sub-surface flaws in non-magnetic conductive materials;</li> <li>Evaluation of non-magnetic material conductivity, and paint coating thickness.</li> </ul>
INDUSTRIAL APPLICATIONS	<ul> <li>multi-layered structures, various h</li> <li>RAILWAY</li> <li>eddy current crack detection of rai axle boxes bogies of freight, refrig coupler, etc.);</li> <li>OIL &amp; GAS</li> <li>inspection of pipelines, turbine bla pressure vessels, etc.;</li> <li>CHEMICAL</li> <li>examination of pipelines, industrial</li> <li>POWER</li> <li>non-destructive testing of steam g encircling probes, etc.;</li> <li>HEAVY MACHINERY</li> </ul>	lway parts and car units (wheelsets and erator and passenger cars, automatic des of gas-distributing stations (GDS),
BENEFITS OF EDDYCON	<ul> <li>tune-out from the influence of working gap and inhomogeneity of electromagnetic properties of te object;</li> <li>saving of huge number of settings and test results to the flaw detecto memory;</li> <li>two-way data communication with via external USB-flash card;</li> <li>specialty software for viewing test results and printing out test reports</li> <li>desktop software for data displayin on a PC;</li> </ul>	<ul> <li>7-hours operation for Eddycon C;</li> <li>PC 10-hours operation for Eddycon CL;</li> <li>light and sound alarms;</li> <li>easy-to-operate due to user-friendly</li> <li>s; intuitive interface;</li> </ul>

DISTINCTIVE FEATURES OF EDDYCON	<ul> <li>high-contrast TFT color display;</li> <li>ALARM system: 4 three-color LED lights, sound indicator;</li> <li>dual-frequency operating mode;</li> <li>evaluation of material conductivity an paint coating thickness;</li> <li>implified calibration of the instrument on reference standards;</li> </ul>	<ul> <li>possibility to connect an encoder and rotary eddy-current scanner;</li> <li>quick measurement of signal/noise ratio;</li> <li>do compatibility with probes and rotary scanners of various manufacturers t and types;</li> <li>USB-friendly.</li> </ul>
SPECIFICATIONS AND FUNCTIONS OF EDDYCON	<ul> <li>detection of flaws with the depth from 0.05 mm and width from 0.002 mm; frequency 10 Hz to 16 MHz pulser output voltage (dual amplitude) 0.5 V to 6 V;</li> <li>adjustable gain 70 dB;</li> <li>additional gain 30 dB;</li> <li>independent horizontal and vertical gain - 30 dB to 30 dB;</li> <li>signal phase change (signal rotation range is from 0° to 360° with a step of 0.1°, 1°, 10°);</li> <li>sampling frequency up to 11 kHz;</li> </ul>	
	a) "Night" mode	b) "Day" mode
	possibility to move the center of	— bottom left 🛄
	complex plane to any visible part of the screen	— bottom center 🛄
	— top left	— bottom right 🛄
	— top center	- manual positioning the center of
	— top right 🗾	complex of plane into any screen
	— center left	
	— center IIII	<ul> <li>two lighting modes: 'Day' – for dark rooms with poor lighting; 'Night' – for intensely illuminated rooms to im prove the display legibility;</li> </ul>

#### Different modes of full-screen presentation



<ul> <li>built-in timer and calenda</li> <li>display backlight and brir</li> <li>receiver overload control</li> <li>battery discharge control</li> <li>possibility to connect pro         <ul> <li>reflection type E</li> <li>bridge type ECP</li> <li>single coil type E</li> </ul> </li> </ul>	<ul> <li>storage battery:</li> <li>Eddycon C - no less then 7 hours;</li> <li>Eddycon CL - no less then 10 hours;</li> <li>It is 2 s; 3 s; 4 s; 5 s; 8 s;</li> <li>instrument is powered by a quickrelease Li-lon battery with rated voltage of 12 V and rated capacity of 4500 mAh (Eddycon C), 10000mAh (Eddycon CL);</li> <li>bes of the following types;— operating temperature: - 20 °C to +50 °C;</li> <li>CP;</li> <li>CP</li></ul>
Portability and	Due to small size of the eddy current equipment, an operator can set it up with
lightweight	one hand only. The device is furnished with a side strap, which allows for a firm hold of the flaw detector either in right or left hand, while its narrow width helps
	easily reach any button on the keypad. Thanks to its lightweight, an operator
	can perform eddy current testing for a long period of time, not being tired.
Navigation	Elaborated keypad design gives a quick access to any menu of the flaw
	detectors by pressing a single key only.
	• TESTING menu
	main operating mode of the flaw detector; • MEMORY menu
	is used to save/download the settings and test results;
	• SETTINGS menu
	basic settings of the flaw detector;
	• VIEW menu
	allows viewing test results saved to the flaw detector's memory;
	<ul> <li>CALIBRATION menu serves to create calibration curves for more precise evaluation of flaw depth.</li> </ul>
	TEST DEVICE SETUP VIEW
	MEM CAL AUTO ADJUST

### EDDYCON SPECIFICATIONS

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DEVICE MODEL	EDDYCON C	EDDYCON CL	
Frequency range	10 Hz to	10 Hz to 16 MHz	
Gain	70	dB	
Horizontal Gain	-30+	-30 dB	
Vertical Gain	-30+	-30 dB	
Additional Gain	30	dB	
Probe supply voltage	0,5 V; 1V;	2V; 4V; 6V	
Phase rotation	0 to 35	9,9 deg	
Test frequency	1 to 1	1 kHz	
Signal persistence time	0,1 s, 0,3 s, 0,5 s, 1 s	s, 2 s, 3 s, 4 s, 5 s, 8 s	
Filter	Low-pass 1 to 5500 Hz Hight-pass: 1 to 5500 Hz Bandpass Averaging		
	CONNECTORS		
Connected probe types	Single coil, Re	flection, Bridge	
Probe connector			
	ALARM		
Threshold level types	Circle, Threshold, Sector, Trapezium		
Туре	Sound and visual		
	MEMORY		
Capacity	8 Gb (up to 32 Gb optional)		
Removable Micro SD card	+ (built-in)	+ (built-in)	
Size	1 largest defectogramm - 15,6 Mb 1 settings takes - 25 kb		
Time of recording	1 kHz — 16 min, 30 sec, (max) 11 kHz — 1 min, 30 sec, (max)		
	DISPLAY		
Signal display modes	Complex plane — X(y); Time base — X(t), Y(t); Dual-frequency mode		
Multi-frequency operation	Independent control of both frequencies; Mix of two frequencies (F1 - F2, F1 + F2)		
Display size	3,68 x 2,21 in (93,6 x 56,16 mm)	6,14 x 3,70 in (156 x 94 mm)	
	4,3 in 7,2 in		

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DEVICE MODEL	EDDYCON C	EDDYCON CL
Resolution	800 x 480 pixels	
Туре	Color TFT	
Display modes	Normal, full-screen; three color schemes	
Grid	Three types: coarse, fine, polar	
	BATTERY	
Туре	Li-on 12V/4500 mAh	Li-on 12V/10000 mAh
Operation time	up to 7 hours	up to 10 hours
	OTHER	
Supply mains	100 V to 240 V, 50 Hz/60 Hz	
Applicable standards	CE, ISO 15548-1	
Keypad	English, International (icons)	
	OPERATION CONDITIONS	
Operation temperature	-4 to 122 F (-20 to +50 °C)	
IP rating	IP 64	
	HOUSING	
Overall dimensions	9,06 x 5,31 x 3,86 in (230 x 35 x 98 mm)	10,08 x 6,14 x 3,39 in (256 x 156 x 86 mm)
Weight	1, 98 lb (0.9 kg)	4.07 lb (1.85 kg)

#### EDDYCON SPECIFICATIONS

Device version	EDDYCON C&CL (International version)	EDDYCON C&CL (English version)
Probe connector	Lemo 12-way (Reflection, Bridge); Lemo 00 (single coil)	Lemo 16-way (Reflection, Bridge); Lemo 00 (single coil)
Encoder connector	Lemo 08-way	
Compatible with the following rotary scanners	SVR-02, SVR-04, MiniDrive (GE)	SVR-03, SVR-05, MiniMite (OLYMPUS)
Evaluation of flaw depth	$\overline{\mathbf{v}}$	
Operation with linear encoder	$\checkmark$	
Dual-frequency & mix-modes	$\checkmark$	
Measurement of electrical conductivity and coating thickness	$\checkmark$	
Quick-release battery	$\checkmark$	



## BASIC DELIVERY SET OF EDDYCON FLAW DETECTORS (INTERNATIONAL VERSION)

- Eddy current flaw detectors Eddycon C or CL (Lemo 12)
- Eddy current probe SS340K09DA0 (or other)
- Connection cable Lemo 12 Lemo 04
- (Lemo 04, connector type 0B, Reflection)
- Charger
- Calibration block RS 2353/1-3N-Fe (Carbon steel)
- · Software for operation with PC
- Operating Manual Eddycon C or CL
- Quick start guide
- Operating Manual for charger
- Registration certificate for calibration block RS2353/1-3N-Fe
- Case
- Bag
- Registration certificate for ECP

# BASIC DELIVERY SET OF EDDYCON FLAW DETECTORS (ENGLISH VERSION)



- Eddy current flaw detectors Eddycon C or CL (Lemo 16)
- Eddy current probe SS340K09DA0 (or other)
- Connection cable Lemo 16 Lemo 04
- (Lemo 04, connector type 0B, Reflection)
- Charger
- Calibration block RS 2353/1-3N-Fe (Carbon steel)
- · Software for operation with PC
- Operating Manual Eddycon C or CL
- · Quick start guide
- Operating Manual for charger
- Registration certificate for calibration block RS2353/1-3N-Fe
- Case
- Bag
- Registration certificate for ECP