
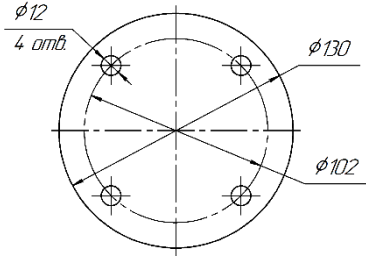
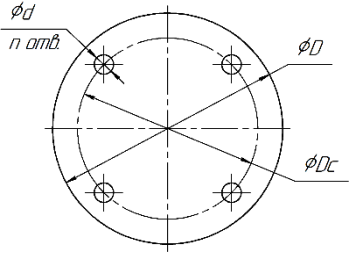




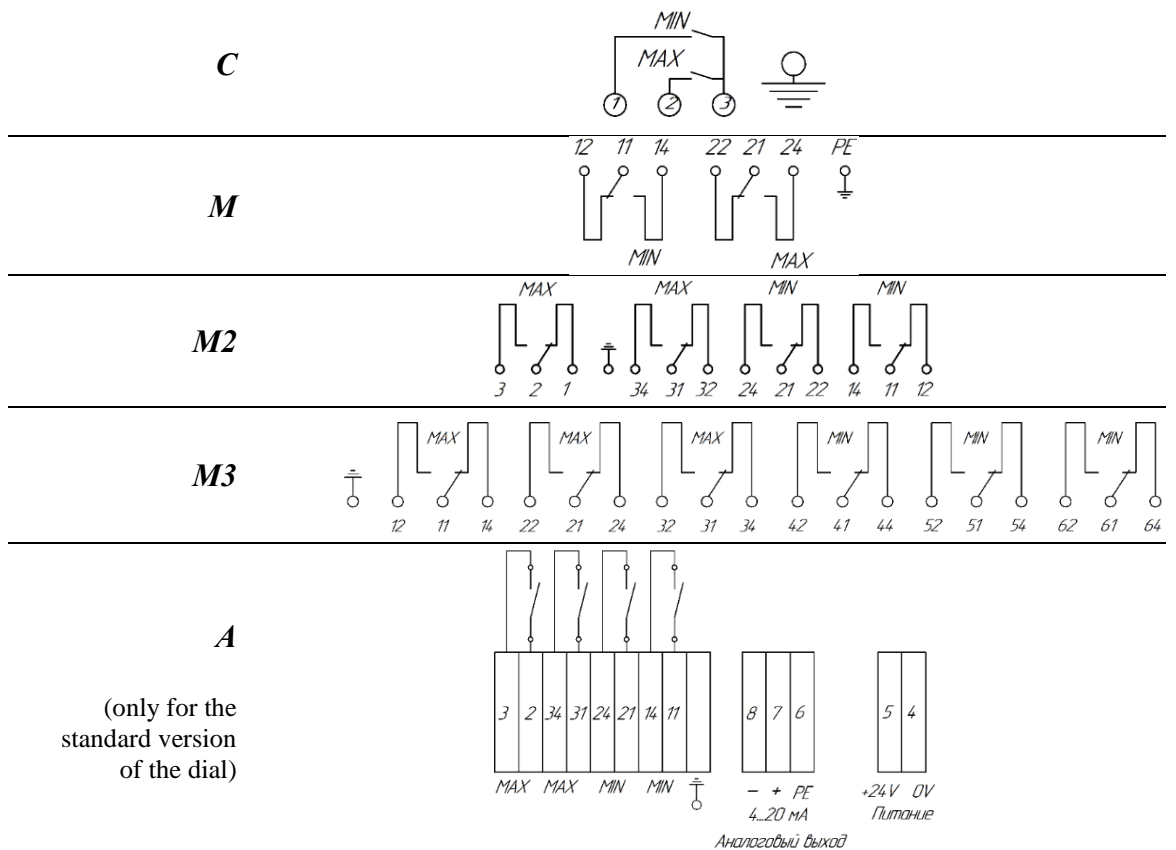
Questionnaire for OIL LEVEL INDICATORS of the MSK type

Project data	Name of the customer											
	№ project											
	Date of filling in											
	Number of products											
	Last name of the person responsible/who filled in											
												
Dial diameter	d 270 mm (standard)	d 178 mm										
Body color	RAL 7032 (standard)	RAL (special)										
Climatic version	N (-45 ..+40)	NF (-60..+40)	T (-10 .. +50)									
The presence of a shell in marriage	with a flexible shell	Float roller inside a flexible shell										
		Float under a flexible shell										
	without flexible shell	MCK1 at the top of the tank										
		MCK1 at the bottom of the tank										
Mounting flange	Standard	Special design										
	 <p style="text-align: center;">S=10 mm</p>		<table style="width: 100%; border: none;"> <tr><td style="width: 100px;">D</td><td>mm</td></tr> <tr><td>Dc</td><td>mm</td></tr> <tr><td>d</td><td>mm</td></tr> <tr><td>n</td><td></td></tr> <tr><td>S</td><td>mm</td></tr> </table>	D	mm	Dc	mm	d	mm	n		S
D	mm											
Dc	mm											
d	mm											
n												
S	mm											
Scale color	Black (standard)	Dial background color										
	Special design			White (standard)								
		Special design										
Additional design requirements												

Cable entry

BK-M20x1,5-12-MP-15		Quantity
BK-M20x1,5-16MP-20		Quantity
M25x1,5		Quantity
M20x1,5		Quantity
PKH-20		Quantity
PKH-15		Quantity
Special design		

Electrical switching circuit



Operational documentation requirements

Set of documentation
(Passport (Rus/English), Operating Manual (Rus/English), Certificate)

Number of sets of documentation -

Special requirements

Additional design requirements

Type of drive

Axial – MCK1

Length of the drive housing

$L_{drive} = 69$ mm
(standard)

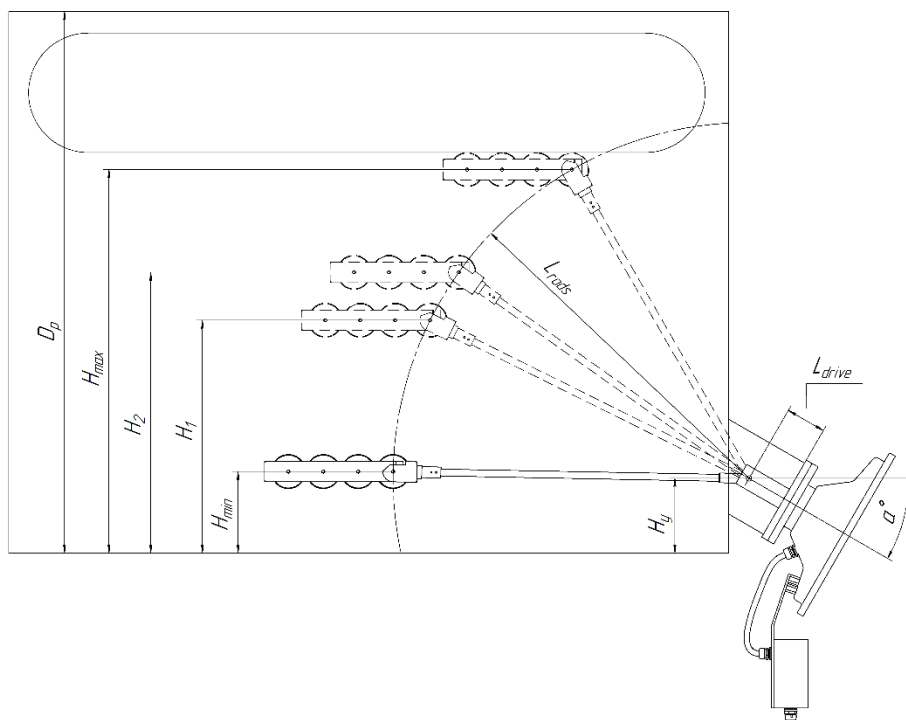
L_{drive} - mm
(Special design)

Installation dimensions:

$\alpha - 30^{\circ}$
(standard)

H_y - mm

D_p - mm



Marking of the scale

H_{max} - MM - $^{\circ}C$

Height in mm at a temperature of $^{\circ}C$:

H_n - MM - $^{\circ}C$

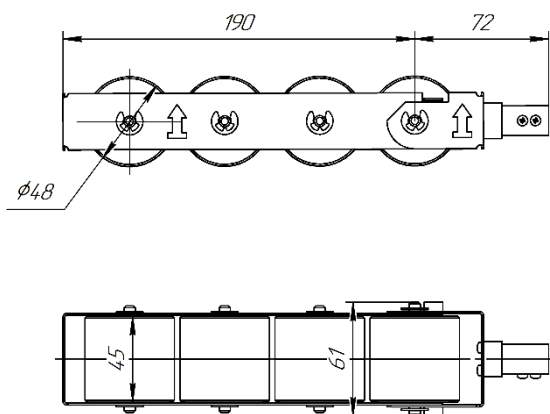
H_2 - MM - $^{\circ}C$

H_1 - MM - $^{\circ}C$

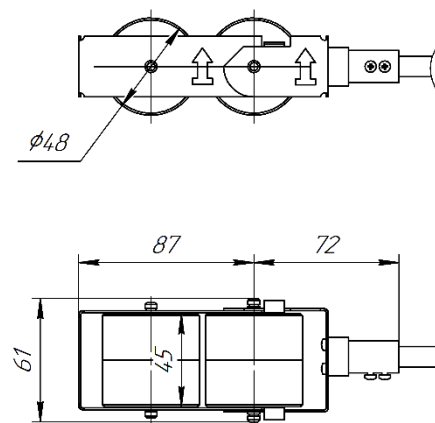
H_{min} - MM - $^{\circ}C$

Float design

Standard

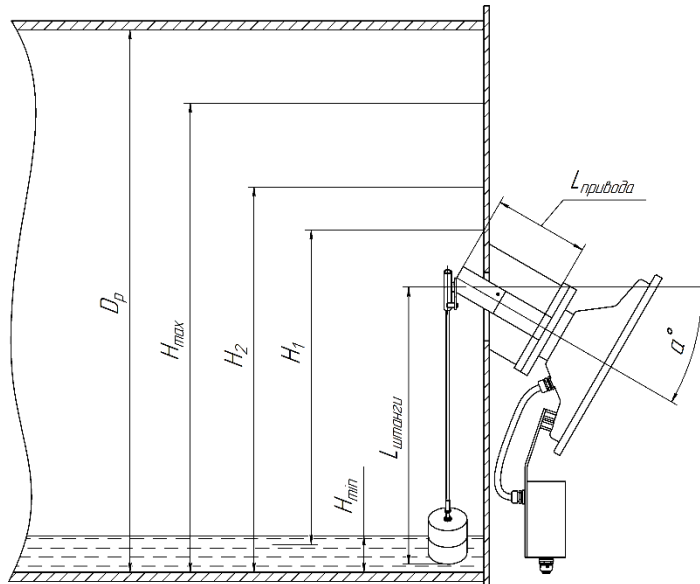


Special design



Type of drive

Radial – MCK2



Length of the drive housing

$L_{drive} = 135$ mm (standard)

$L_{drive} -$ mm
(Special design)

Installation dimensions:

$\alpha - 30^0$ (standard)

$D_p -$ mm

Note: The radial oil indicator is installed in the center of the OLTC expander

Marking of the scale

Height in mm at a temperature of 0C :

$H_{max} -$	$MM -$	0C
$H_n -$	$MM -$	0C
$H_2 -$	$MM -$	0C
$H_1 -$	$MM -$	0C
$H_{min} -$	$MM -$	0C