TWO-LINE ELECTROMOTIVE TAP 24V DC/230V AC



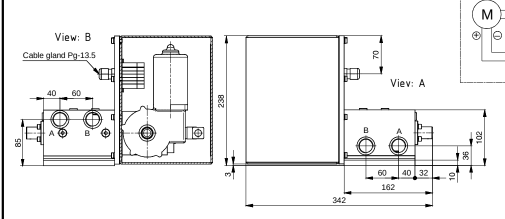
Two-line electromotive tap is applied in complex systems for central grease lubrication. If we have a two-line complex system, where it is necessary that certain groups of lubrication points have different lubrication time intervals or should be lubricated only places that were in operation, it is necessary to install these taps. In this way, if necessary, up includes or includes lubrication in the particular branches of installation. Robust design and reliable operation make this device suitable for long time operation in very hard working conditions in iron plants, mines, excavators. Electric motor voltage is 24V DC or 230V AC.

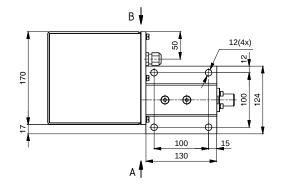
When ordering, it should be noted supply voltage.

SIMBOL:

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Ordering code		10-2740
Lubricant	oil vuscosity	>13 mm ² /s
	grease NLGI	NLGI <3
	temperature	-30 do +80 ⁰ C
Operating pressure max.		400 bar
Lubrication flow max.		65 dm ³ /h
Switching time		1,0 s
Connecting port		G 3/4"
Electric indicator		250V 5A
Electric motor	voltage	24V DC/230V AC
	current	1,1A
	speed	30 rpm
Mass		15,5 kg



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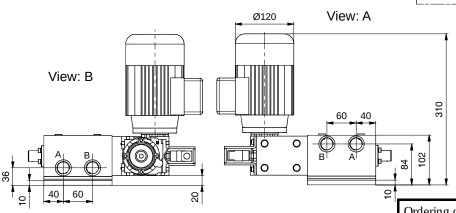
E-mail: office@fluidotehnic.com

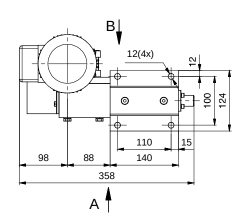
TWO-LINE ELECTROMOTIVE TAP



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SYMBOL: OPENED TAP CLOSED TAP OPENED TA





Ordering code		10-2780
Lubricant	oil viscosity	$>13 \text{ mm}^2/\text{s}$
	grease NLGI	NLGI <3
	temperature	-30 do +80 ⁰ C
Operating pressure max.		400 bar
Lubrication flow max.		65 dm ³ /h
Switching time		2,0 s
Connecting port		G 3/4"
Electric indicator		250V 5A
Electric motor	voltage	3x400V 50Hz
	current	0,09 KW
	rpm	1420 rpm
Gear box ratio		100:1
Mass		13,3 kg



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