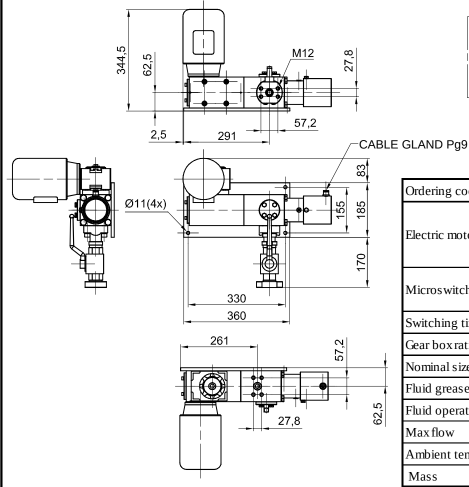
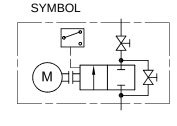
ELECTROMOTIVE TAP



Electromotive tap is used to central refill (supplement) system of grease pumps. When a level of grease in the certain lubricating pump is lowered to a minimum, electric control unit gives command to open the tap and includes a central pump for refill. When a level of grease come to maximum, the tap closes and pump for refill switches off. In this way it provided safe grease transportation to the pumps for lubrication and prevented the possibility of grease contamination with dirt. This is particularly useful in places with hard working conditions and dirty environments, such as mills, coke plants, foundries, cement plants...

Due to robust construction, very precise built-in pistons and easy operation of the whole system, this device is very suitable for use in all systems of central grease refill (supplement).





Ordering code		543-6500
Electric motor	Voltage	3x400 V 50 Hz
	Power	0,09 KW
	speed	670 rpm
Microswitch	Voltage	250 V AC
	max.current	10A
Switching time		4,3 s
Gear box ratio		100:1
Nominal size		NO 25
Fluid grease		NLGI <3
Fluid operating pressure		max. 400 bar
Max flow		6 dm ³ /min
Ambient temperature		-30; +80°C
Mass		46 kg



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