



COA-03 (25W)Type стандарт Externals

### Описание

- 1.COA type is pressure-relief type electric lubricator, which has to work with CO or OA type oil-air volume distributors.
- 2.The feature of CO and OA type oil-air volume distributors is " fixed выходн. oil volume". CO type has fixed amount of air, and OA type can adjust the amount of air.
- 3.It has a pressure switch device and been set up as 8kg/cm<sup>2</sup>, which assures the oil volume of lubrication points and checks if the piping works normally. The standard Описание is NC (Normal Close) contact, which means if the pressure is abnormal, it will have abnormal signal.
- 4.The timer controls the operation and interval time, and has sec/sec and sec/min Модель to be chosen. The electronic box has operation, abnormal and interval indicators.
- 5.It has a pressure-regulating valve, which can adjust the pressure and is easy to check pressure from the pressure gauge.
- 6.It has a float switch that can detect the oil volume. It will have an automatic signal when the oil level is lower than the minimum.
- 7.It used a high quality alloy steel gear pump and induction motor that maintain steady output pressure and has low noise.
- 8.It used a fuse to eliminate unusual electric currents and prevent the motor from overloading.
- 9.A Малый buzzer is installed inside but also can add a large buzzer on request.

### Application of Machines Equipment

The Oil-Air Lubrication System can spread out the lubricant on bearings, which has cooling and lubricative effect. It's suitable for machinery equipped with bearing equipment.

Модель	Act Time	interval Time	Motor	Max Volume	Max Pressure	1Ø Напряж.	Ampere	Hertz	выходн. Отв.	Pressure-Relief	Suitable Distributor	Oil вязкость
COA	1-999 sec	1-999sec	25W	250 cc/min	20kgf/cm <sup>2</sup>	110V 220V	0.5A 0.25A	50/60Hz	Ø4 or Ø6	○	Oil-Mist Distributor Volume Distributor	32-68cSt@40°C
		or 1-999min	60W	500 cc/min	30kgf/cm <sup>2</sup>	110V 220V	1.2A 0.6A					

Модель	Бак код	Бак Матер.	вместим. Литры	Креп.отв. расстояние(mm)	длина (mm)	Ширина (mm)	Высот. (mm)	Масса (kg)	COA ода фаза схема подкл.																			
COA (25W)	03	Пласт.	3L	205	230	165	250	5.40	<table border="1"> <tr> <td colspan="3">Abnormal Output</td> <td>Ground</td> <td>Power</td> </tr> <tr> <td>NO(A)</td> <td>NC(B)</td> <td>COM</td> <td>GND(P.E)</td> <td>POWER</td> </tr> <tr> <td>⊕</td> <td>⊕</td> <td>⊕</td> <td>⊕</td> <td>⊕ ⊕</td> </tr> </table>					Abnormal Output			Ground	Power	NO(A)	NC(B)	COM	GND(P.E)	POWER	⊕	⊕	⊕	⊕	⊕ ⊕
	Abnormal Output			Ground	Power																							
	NO(A)	NC(B)	COM	GND(P.E)	POWER																							
	⊕	⊕	⊕	⊕	⊕ ⊕																							
04	Пласт.	4L	250	275	160	270	5.90																					
05	аллюм	4L	280	298	165	260	6.75																					
08	сталь	8L	338	355	190	290	9.50																					
Модель	Бак код	Бак Матер.	вместим. Литры	Креп.отв. расстояние(mm)	длина (mm)	Ширина (mm)	Высот. (mm)	Масса (kg)																				
COA (60W)	05	аллюм	4L	280	298	165	310	7.80																				
	08	сталь	8L	338	355	190	340	10.55																				

### Усл.обознач.:

COA	03	1	C	25	3	※
Модель: Объем бака(Матер.)	Time ( Act x interval )	Напряж.	Motor	выходн. Отв.	Доп.детали	
Oil-Air 03:3L (Пласт.)	1:sec x sec	A:110V	25:25W	0: Ø4	※60:4L above metal Бак could be assembled with 60W motor.	
04:4L (Пласт.)	2:sec x min	C:220V		1:Ø6	※90:4L above metal Бак could be assembled with 90W motor.	
05:4L (аллюм)				2:Ø4 (С манометром)		
08:8L (сталь)				3:Ø6 (С манометром)		