

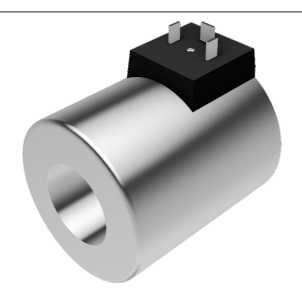


## BOBINE

Ø31,6 мм

THESE COILS ARE USED TO CONTROL SOLENOID VALVES IN HYDRAULIC SYSTEMS FOR DIRECTING, LOCKING OR OPENING FLOW OF WORKING FLUID (MINERAL OIL).

FOR EXAMPLE, USED WITH SOLENOID DIRECTIONAL VALVES TYPE WE10.



## TECHNICAL DATA

C63-31
31,6
45
12, 24 DC; 110, 220 AC
180
-30 - +60
±10% of nominal voltage
IP65
DIN 43650
1,5

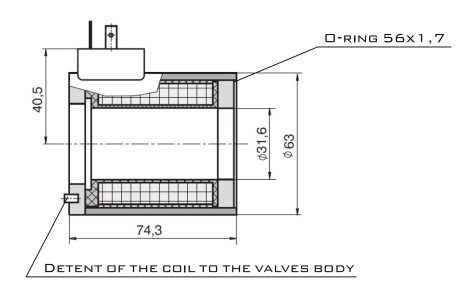
- MAXIMUM POWER FOR MINIMUM SPACE REQUIREMENT: COIL IS LAYER-WOUND WHICH ENSURES MAXIMUM COPPER FILL FOR MINIMUM SPACE REQUIREMENT.
  THIS PREVENTS DAMAGE TO THE WIRE INSULATION;
- FULLY ENCAPSULATED COIL: INTERNAL COIL SEAL PREVENTS MOISTURE FROM PENETRATING AND THEREFORE PREVENTS SHORT CIRCUITS IN THE WINDING;
- Designed for 100% duty cycle: at  $I_{\mbox{\tiny MAX}}$  and ambient temperatures of -20° to  $+60^{\circ}\mbox{C};$
- LOW ENERGY CONSUMPTION: OPTIMUM POWER/ENERGY RATIO;
- HIGH MECHANICAL RESISTANCE: ZINC-PLATED STEEL CASING;
- High thermal load capacity: insulation material class H (180 $^{\circ}$ C, VDE 0580).

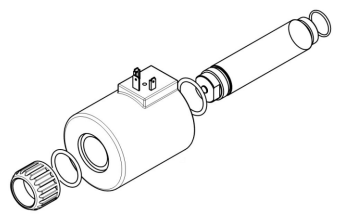
BOBINE



Ø31,6 мм

## INSTALLATION DIMENSIONS





## ATTENTION!

Because of the danger of overheating, the coil must only be operated when it is properly fitted on a valve. To prevent the ingress of water, both ends of the coil on the core tube must be properly sealed with  $\Box$ -rings.



C63 31