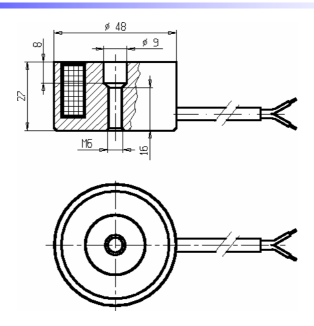


## HOLDING SOLENOID PROTECTION DEGREE IP40



**FEATURES** – Series of solenoids with zinc plated steel body. Class F insulation (155°C) with class H wire (180°C). Solenoid complying with VDE 0580 directive and 100% inspected.

PROTECTION DEGREE - IP 40 (EN 60529).

ELECTRICAL CONNECTIONS - 2 monopolar cables in tin-plated copper with PTFE coating + sheat (free lenght 200 mm).

STANDARD VOLTAGES - Direct current 12-24 V.

**VOLTAGE TOLERANCE** +10% -10%.

Series and type	Power absorption (W)	Holding force (N)	ED %	Weight (Kg)
C348FY01	1,5	600	100	0,28
	8,5	730		

**TEST CONDITIONS** – Operating ambient temperature 20°C. Tolerance on the rated voltage –10% with hot solenoid. Holding force measured with standard articulated anchorage plate: air gap at zero value.

NOTE - Other voltages and powers on request.

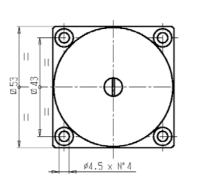
## **ACCESSORIES**

## M6

ARTICULATED ANCHORAGE PLATE

(Weight 0,095 kg)

C93485809001



ARTICULATED ANCHORAGE PLATE WITH FIXING PLATE

(Weight 0,18 kg)

C93485811501

