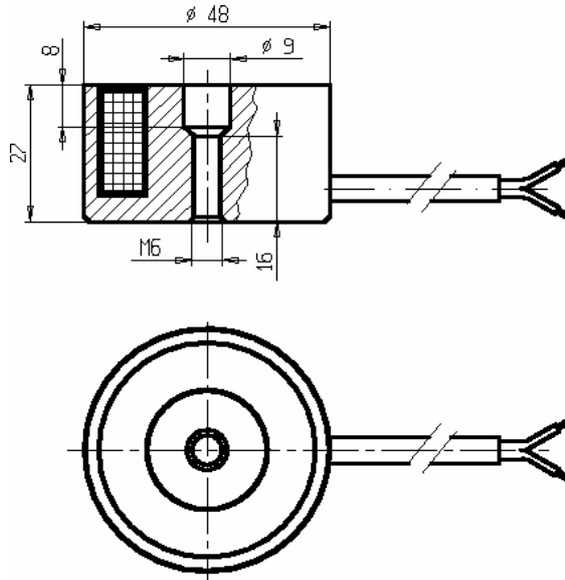




HOLDING SOLENOID PROTECTION DEGREE IP40

C348FY01



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%.

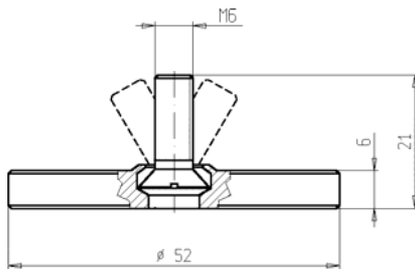
Series and type	Power absorption (W)	Holding force (N)	ED %	Weight (Kg)
C348FY01	1,5	600	100	0,28
	8,5	730		

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.

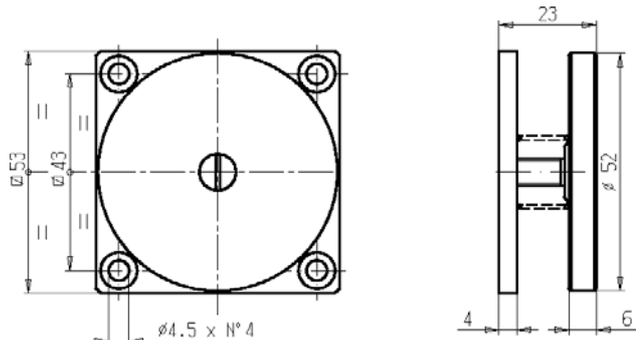
NOTE – Other voltages and powers on request.

ACCESSORIES

ARTICULATED ANCHORAGE PLATE
(Weight 0,095 kg)
C93485809001



ARTICULATED ANCHORAGE PLATE WITH FIXING PLATE
(Weight 0,18 kg)
C93485811501



THE VALIDITY OF REPORTED DATA IS REFERRED TO THE DATE OF ISSUE. POSSIBLE UPDATING ARE AVAILABLE ON REQUEST

0501/0609