

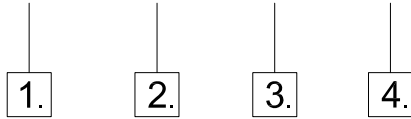


SYSTEM OF FLUID POWER

Coil Series

D13mm Coil series

D13 - 01 - 12 - 26

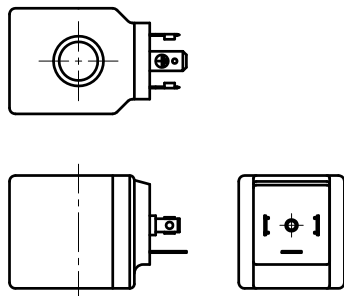


1. Coil Series
 D13=13mm
 D14=14mm
 D16=16mm

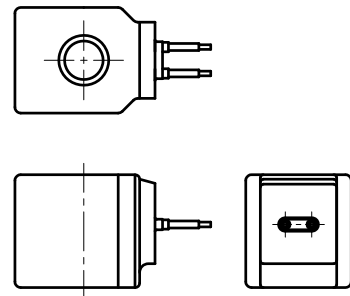
3. Voltage
 12 = 12VDC
 24 = 24VDC
 110 = 110VAC
 220 = 220VAC

2. Connection
 01=A EN 175301-803 ISO 4400(DIN.43650)
 02=Lead wires connection
 03=AMP Junior connection
 04=M27x1 connection
 05=Deutsch connection
 06=AMP super seal connection
 07=AMP super seal connection
 08=Deutsch connection

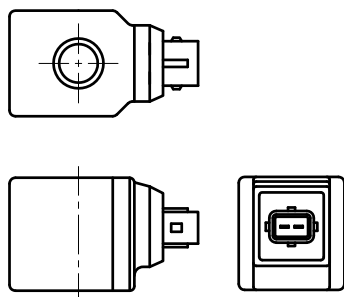
4. Absorbed power
 26 = DC Absorbed power 26 W
 (For D13,D14)
 28 = DC Absorbed power 28 W
 (For D16)



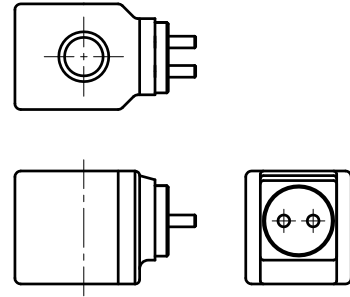
D13-01-12-26
 Connection=A EN 175301-803 ISO 4400(DIN.43650)



D13-02-24-26
 Connection=lead wires connection



D13-03-24-26
 Connection=AMP Junior connection



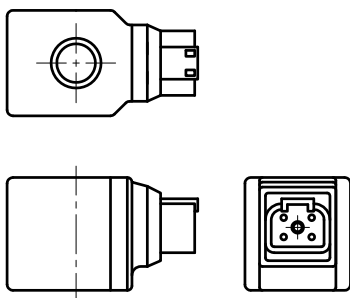
D13-04-24-26
 Connection=M27x1 connection



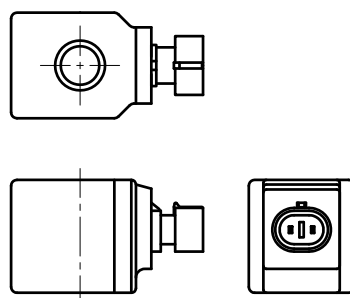
SYSTEM OF FLUID POWER

Coil Series

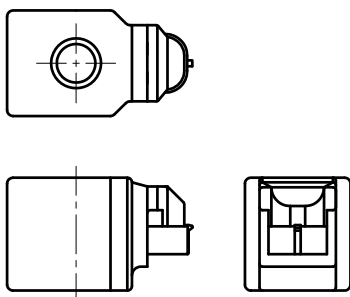
D13mm Coil series



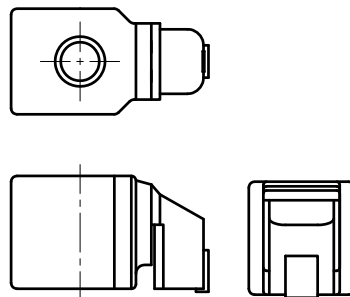
D13-05-24-26
Connection=Deutsch connection



D13-06-24-26
Connection=AMP super seal connection

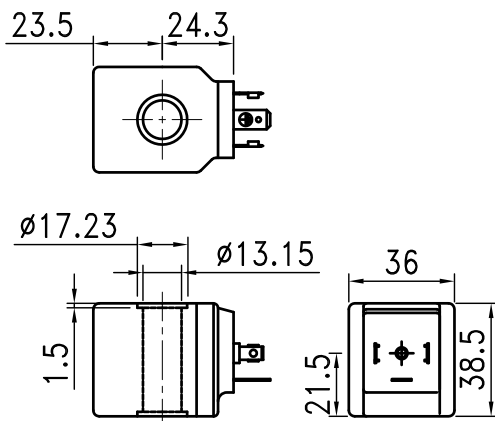


D13-07-24-26
Connection=AMP super seal connection



D13-08-24-26
Connection=Deutsch connection

DIMENSIONS

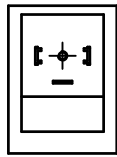
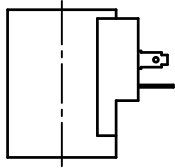
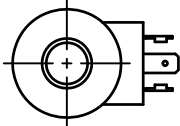




SYSTEM OF FLUID POWER

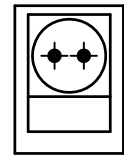
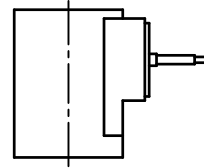
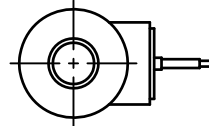
Coil Series

D14mm Coil series



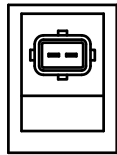
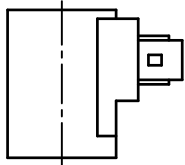
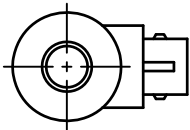
D14-01-12-26

Connection=A EN 175301-803 ISO 4400(DIN.43650)



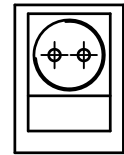
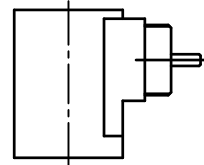
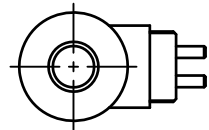
D14-02-12-26

Connection=lead wires connection



D14-03-12-26

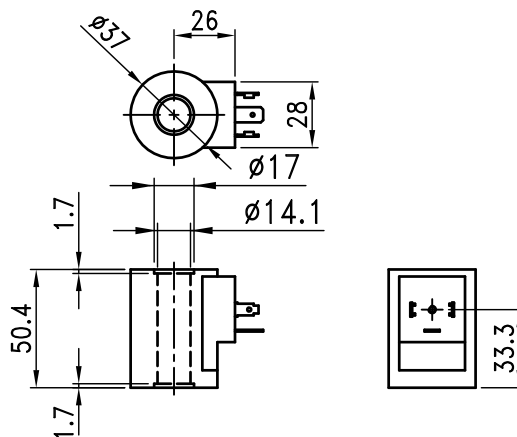
Connection=AMP Junior connection



D14-04-12-26

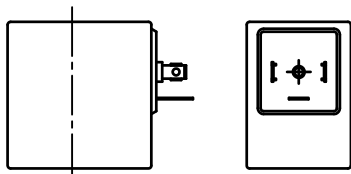
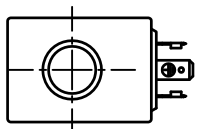
Connection=M27x1 connection

DIMENSIONS

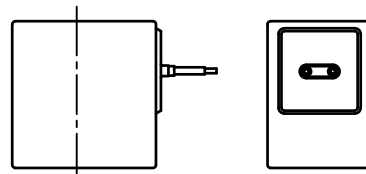
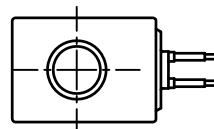


Coil Series

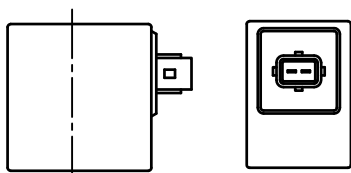
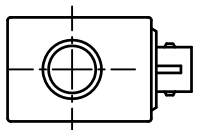
D16mm Coil series



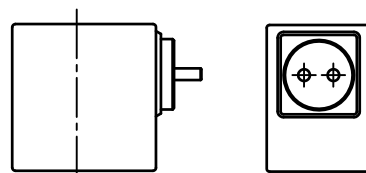
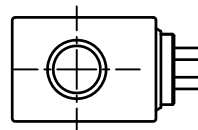
D16-01-12-28
 Connection=A EN 175301-803 ISO 4400(DIN.43650)



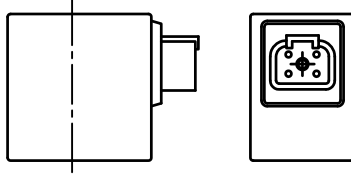
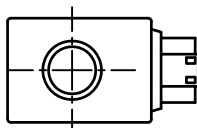
D16-02-12-28
 Connection=lead wires connection



D16-03-12-28
 Connection=AMP Junior connection



D16-04-12-28
 Connection=M27x1 connection



D16-05-12-28
 Connection=Deutsch connection

DIMENSIONS

