

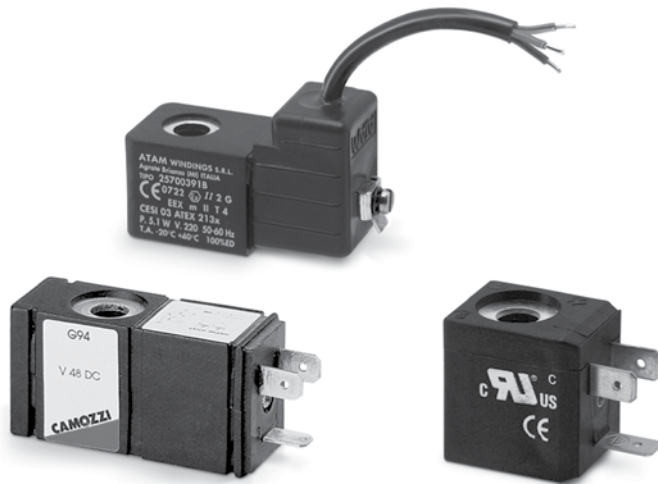
Solenoids

U70 - U70EX - G70 - A80 G90 - H80

2

Version A and B

Connection according to DIN 43650 and DIN 40050 standards

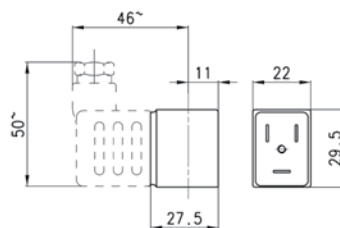


Mod. G90, is a special type of solenoid with incorporated memory for pulsed operation.

Solenoids Mod. U7.. and Mod. G7..



Nominal dimensions: 22 x 22
 Protection class: IP54 - DIN 40050
 IP65 (with connector Mod. 122-800)
 Insulation: Class H (180°C)
 Connections: Bipolar plus earth DIN 43650 (version B)
 Protection: U70=PET G7=PA.



PET	PA						
U7H	G7H	24 V	50/60 Hz	3,5 VA	12 V	DC	3,1 W
U7K / U7K1*	G7K / G7K1*	110 V	50/60 Hz	4,3 VA	125 V	50/60 Hz	5,5 VA
U7J	G7J	230 V	50/60 Hz	3,5 VA	240 V	50/60 Hz	4 VA
U79	G79	48 V	DC	3,1 W			
U710	G710	110V	DC	3,2 W			
U77 / U771*	G77 / G771*	24 V	DC	3,1 W	48 V	50/60 Hz	3,5 VA
U7F	G7F	380 V	50/60 Hz	7 VA			
U72	G72	12 V	DC	5 W			
U73	G73	24 V	DC	5 W			

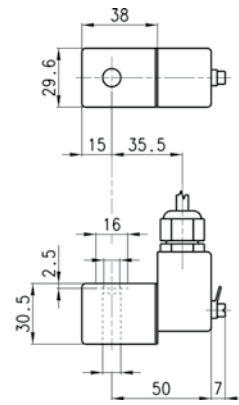
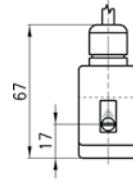
* to be used only with solenoid valves series A, N.O. in line.

Explosion-proof Coil Mod. H8.. for potentially explosive ambients

Construction:

- Connection by tripolar cable (3 m standard length)
- Conformity certificate to the standard CEI 31-8 (EN 50014) and CEI 31-13 (EN50028) marked EEx m IIT4.

Incapsulating: self-extinguishing PA.



For NA Series use plate mod.
NS54-PC with sol. mod.H80.

Mod.		
H83	24 V	DC
H8B	24 V	50/60 Hz
H8C	48 V	50/60 Hz
H8D	110 V	50/60 Hz
H8E	230 V	50/60 Hz

Solenoids for Series "A, 3, 4, 9 and NA" solenoid valves

All solenoids presented can be mounted on the following solenoid valves: Series A - 3 - 4 - 9 - NA

NB:

For the tightening of the solenoids' nut we recommend to do it manually, avoiding the use of any equipment.

