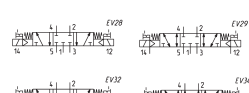
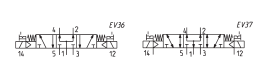
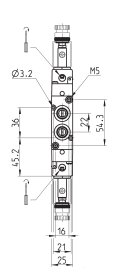
5/3-way solenoid valve, G1/4, - Mod. 364... Mod. 374... Mod. 384...

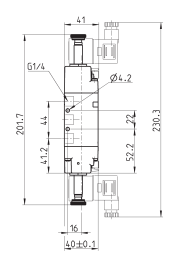
CC = Centres Closed CO = Centres Open CP = Pressure Centres











Mod.	Function	Flow rate (NI/min)	Operating pressure (bar)	Pilot pressure (bar)	Symbol
364-011-02	5/3 CC	1200	2,5 ÷ 10	-	EV28

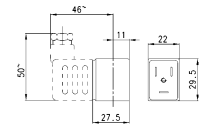
Solenoids for Mod. U70/ / U7*EX / G70 (EN 175301-803 Form B Industrial)

The U7* series of solenoid coils complies with both standards UL and CSA, and the marking we will apply on the solenoids is cURus (standards UL 429 and CSA 22.2 n. 139).

The U7* coil series is also available in an ATEX explosion rated version. Mod. U7*EX is marked II 3 GD Eex nA T4. NOTE: to order the ATEX version of hte U7* coil it is necessary to add the EX suffix at the end of the code.







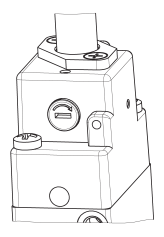
Nominal dimensions:	22x22			
Protection class:	IP54 - DIN 40050 IP65 (with connector Mod. 122-800)			
Insulation:	Class H (180°C)			
Connections:	Bipolar plus earth DIN 43650 (version B)			
Voltage tolerance:	AC +10% - 15% DC ±10%			
Continuous operation:	ED 100%			
Protection:	U70 PET G70 Nylon			

		(U	L and	I CSA appro	oved))	
Mod.		Mod.					
	24V	50/60 Hz	3,5VA		24V	DC	3,1W
U7H	12V	DC	3,1W	U77	48V	50/60 Hz	3,5VA
U7K	110V	AC 50/60 Hz	4,3VA				
	125V	AC 50/60 Hz	5,5VA				
		•					

Solenoid Voltages U70

Dimensions in millimeters (mm)

MANUAL OVERRIDE



Example of solenoid valve with a bistable standard manual override.

IM = monostable (available on demand)

GENERAL DATA Construction spool - type Valve group 2x3/2 - 3/2 - 5/2 - 5/3-way CC CO CP Materials AL body, stainless steel spool, NBR seals **Ports** G1/8 - G1/4 Installation in any position Operating temperature 0 ÷ 60°C (with dry air at -20°C) Operating pressure see tables filtered air, without lubrication. If lubricated air is Fluid used, it is recommended to use ISOVG32 oil. Once

applied the lubrication should never be interrupted.

CODING EXAMPLE 3 3 015 02 **U7** 8 D **SERIES** 3 NUMBER OF WAYS - POSITIONS: 3 3 = 3/2 NC4 = 3/2 NO5 = 5/26 = 5/3 CC 7 = 5/3 CO 8 = 5/3 CP 9 = 1x3/2 NC + 1x3/2 NO PORTS: 8 8 = G1/84 = G1/4VERSION: D = standard D = double valve 2x3/2L = for manifold assembly (only for solenoid valves 3/2 with G1/8 ports) **ACTUATION:** 015 011 = double solenoid 015 = single solenoid, spring return 016 = single solenoid, pneumatic spring return E11 = double solenoid external servo-command E15 = single solenoid, external servo-command 033 = pneumatic pneumatic 035 = pneumatic spring SOLENOID INTERFACE: 22 02 = mech. sol. 22 x 22 **ENCAPSULATING MATERIAL / SOLENOID DIMENSIONS: U7** A8 = PPS / 30 x 30 G7 = PA / 22 x 22 G8 = PA / 30 x 30 (24 V DC only) G9 = PA / 22 x 58 H8 = PA 6 V0 / 30 x 30 U7 = PET / 22 x 22 SOLENOID VOLTAGE: 7 see the solenoids section from page 2.2.35.01 TYPE OF MANUAL OVERRIDE: = bistable, standard IL = bistable, lever type (available on demand)