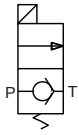
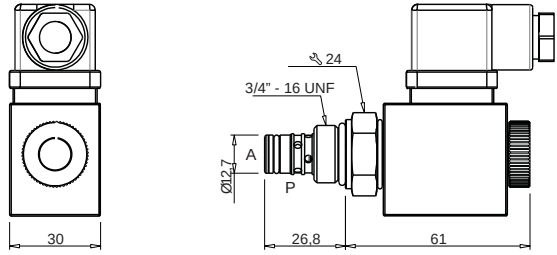
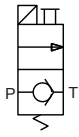
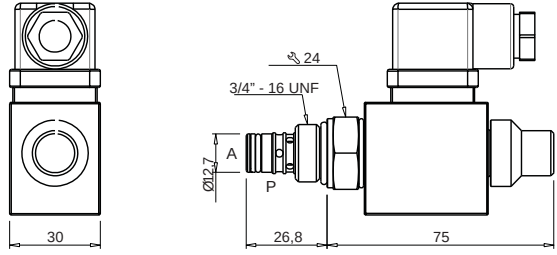
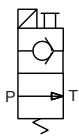
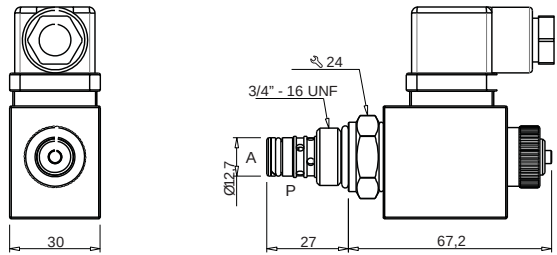
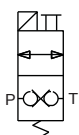
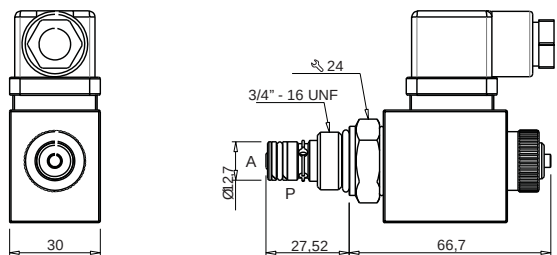
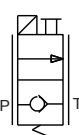
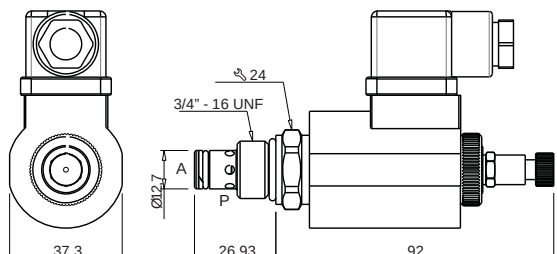
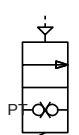
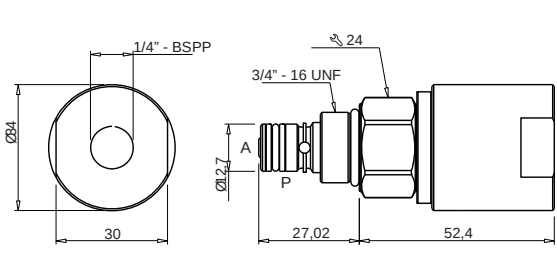
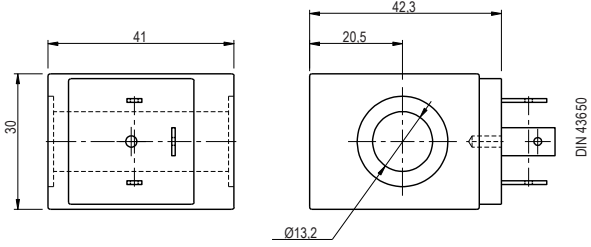
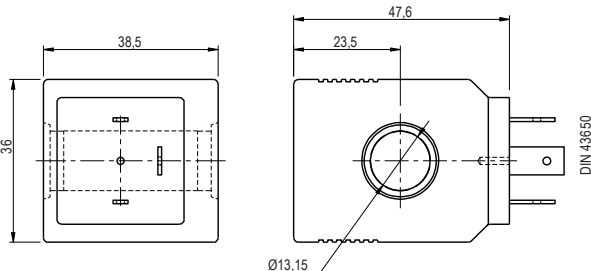
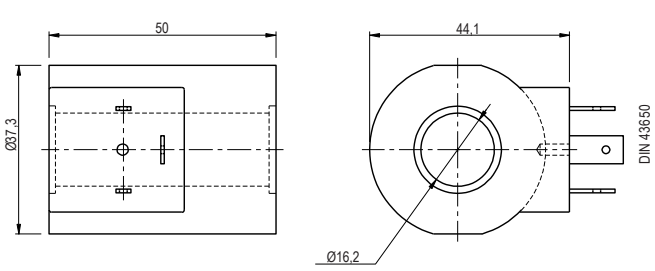
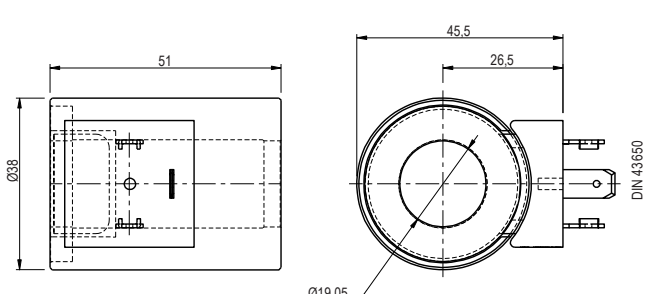
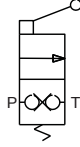
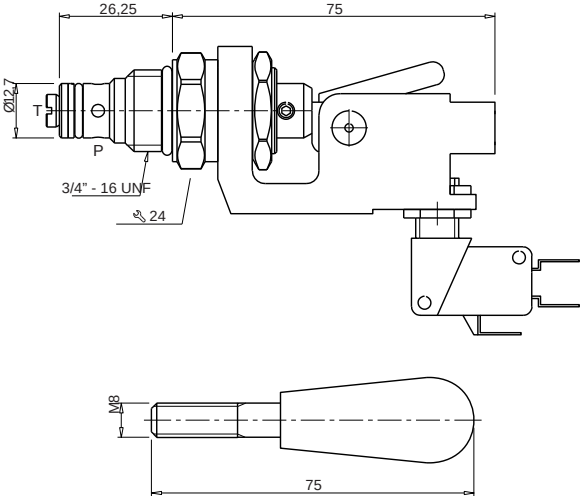

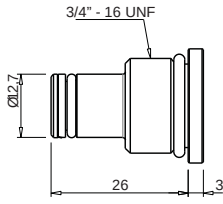

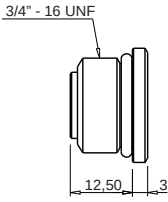

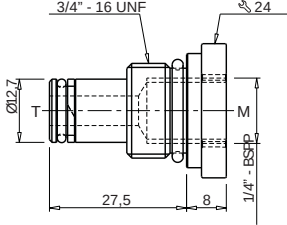

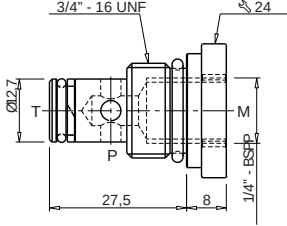


CODE	Description	Schéma Symbol	Détails Drawing	Cavité Cavity	
NC	Cartouche électrique Pilot operated electric valve VE6-NC			13	
	Pression maxi de fonctionnement Max working pressure				350 bar
	Débit maxi admissible Max flow rate				25 l/min
	Type de bobine Coil type				N-H13
NCE	Cartouche électrique Pilot operated electric valve VE6-NC-EM			13	
	Pression maxi de fonctionnement Max working pressure				350 bar
	Débit maxi admissible Max flow rate				25 l/min
	Type de bobine Coil type				N-H13
NAE	Cartouche électrique Pilot operated electric valve VE2-NA-EM			13	
	Pression maxi de fonctionnement Max working pressure				250 bar
	Débit maxi admissible Max flow rate				12 l/min
	Type de bobine Coil type				N-H13
CDE	Cartouche électrique Pilot operated electric valve VE2-NC-DT-EM			13	
	Pression maxi de fonctionnement Max working pressure				210 bar
	Débit maxi admissible Max flow rate				12 l/min
	Type de bobine Coil type				N-H13
CPE	Cartouche électrique proportionnelle Pilot operated proportional electric valve VE9-NC-EM			13	
	Pression maxi de fonctionnement Max working pressure				300 bar
	Débit maxi admissible Max flow rate				30 l/min
	Type de bobine Coil type				N-H16
PCD	Cartouche pneumatique double étanchéité Pneumatic operated double locking valve VP1-NC-DT			13	
	Pression maxi de fonctionnement Max working pressure				300 bar
	Débit maxi admissible Max flow rate				15 l/min

Tension bobines (N-H13) Solenoids voltage (N-H13)		Caractéristiques Characteristics	Détails Drawing
CODE	Description	Nominal Power 18W ----- Duty Cycle 100% ----- Insulation Class F (T°= 155°C) ----- Protection Index IP65	
OA	12 Vdc		
OB	24 Vdc		
OC	48 Vdc		
OD	10 Vdc		
OL	24 Vac - 50 Hz		
OM	110 Vac - 50 Hz		
ON	220 Vac - 50 Hz		
OP	24 Vac - 50/60 Hz		
OR	24 Vac - 60 Hz		
OT	110 Vac - 60 Hz		
OU	220 Vac - 60 Hz		
OV	24 Vrac		
OW	110 Vrac		
OZ	220 Vrac		
Tension bobines (N-H13R) Solenoids voltage (N-H13R)		Nominal Power 22W ----- Duty Cycle 100% ----- Insulation Class F (T°= 155°C) ----- Protection Index IP65	
OA	12 Vdc		
OB	24 Vdc		
Tension bobines (N-H16) Solenoids voltage (N-H16)		Nominal Power 26W ----- Duty Cycle 100% ----- Insulation Class F (T°= 155°C) ----- Protection Index IP65	
OA	12 Vdc		
OB	24 Vdc		
Tension bobines (N-H19) Solenoids voltage (N-H19)		Nominal Power 36W ----- Duty Cycle 100% ----- Insulation Class F (T°= 155°C) ----- Protection Index IP65	
OA	12 Vdc		
OB	24 Vdc		

CODE	Description	Schéma Symbol	Détails Drawing	Cavité Cavity
CM1_	Valve 2 voies à commande manuelle 2 ways manual operated cartridge valve			13
	CM1A sans microswitch without microswitch			
	CM1B avec microswitch with microswitch			

CODE	Description	Schéma Symbol	Détails Drawing	Cavité Cavity
TC1	Bouchon pour cavité Plug for cavity			11
				13
TC2	Bouchon pour cavité Plug for cavity			13
TS1	Retour supplémentaire 1/4" 1/4" auxiliary return port			13
TM1	Sortie Pression 1/4" 1/4" auxiliary pressure port			13

CODE	Description	Schéma Symbol	Détails Drawing	Cavité Cavity			
VRF12	Régulateur de débit compensé fixe Pressure compensated flow regulator			14			
	CODE				l/min	CODE	l/min
	A				1	F	6
	B				2	G	7
	C				3	H	8
	D				4	I	9
E	5	L	10				
RFR1	Bidirectional flow control valve Valvola bidirezionale di controllo flusso			13			
	Max working pressure Max pressione di lavoro				300 bar		
	Débit maximum Maximum flow rate				30 l/min		
VRF1R	Adjustable pressure compensated flow regulator Valvola regolatrice di flusso compensata regolabile			13			
	Max working pressure Max pressione di lavoro				350 bar		
	Débit maximum Maximum flow rate				20 l/min		
VR14	Clapet anti-retour 1/4" BSPP Check valve 1/4" BSPP			17			
VR38	Clapet anti-retour 3/8" BSPP Check valve 3/8" BSPP			18			
VRP38	Clapets doubles pilotés 3/8" BSPP Piloted check valve 3/8" BSPP			19			
	Rapport de pilotage Pilot report				1:4		
VMC1-	Limiteur de pression action directe réglable Direct acting relief valve with guided poppet			11			
	Débit maximum Maximum flow rate				25 l/min		
	VMC1 - W				10 - 60 bar		
	VMC1 - X				30 - 150 bar		
	VMC1 - Y				50 - 250 bar		
VMC1 - Z	80 - 360 bar						