

Bullet Valve®

Function Flow [max]		[xo	Manifold mounting	Series	
3/2	Up t	o 0.24 Cv	Cartridge	BV314A	
2. Balanced p 3. Precise rep 4. Solenoid is 5. Very few pa 6. Extremely	e with high shifting force poppet, immune to press peatability polated from contaminate arts	eure fluctuations			
VALVE	Туре	:	3-Way N.C.	3-Way universal valve	
		~			
	Cartridge	BV314A	-CC1-00- xxxx-xxx	BV314A-CD1-00-xxxx-xxx	
OLENOID	OPERATOR	XX	<u> </u>		
Solenoid	Voltage	Lead wire length	Solenoid can (round)	Solenoid cover	
B Round	CA 24VDC (1.0W) CB 24VDC (1.8W) CC 24VDC (2.5W) CD 24VDC (2.5W) CE 24VDC (4.0W) CF 12VDC (1.0W) CG 12VDC (1.8W) CH 12VDC (2.5W) CJ 12VDC (3.0W) CK 12VDC (4.0W)	0* No lead wire A 18" B 24" C 36" D 48" E 72" F 96" H 144" *Not available for flyin	C For Top Cover Option and Can w/ Outer Threads	JST Pico Flying Leads TA BA No ground wire TC PC BC Blocking & suppr. diode & LED(no ground) TE PE BE Blocking & suppr. diode (no ground) TG PG BG LED (no ground) TJ PJ BJ MOV (no ground) TL PL BL LED & MOV (no ground) PN Transfer Board	

CIRCUIT BAR

Cyl. port size	Spacing (mm)	Side cylinder port	Bottom cylinder port
М7	17	CCMV14A-00ABA-xx	CCMV14A-00BBA-xx
1/8"	17	CCMV14A-00ABB-xx	CCMV14A-00BBB-xx
5/32 tube receptacle	17	CCMV14A-00ABC-xx	CCMV14A-00BBC-xx

xx = Number of stations

Note: for valves mounted to bar at factory, add -9 to model numbers.

⁺Requires special spacing - - consult factory Note: Common inlet & exhaust are 1/4" NPTF

Note: Pico covers PC-PL have a 3rd Pin which is a location pin

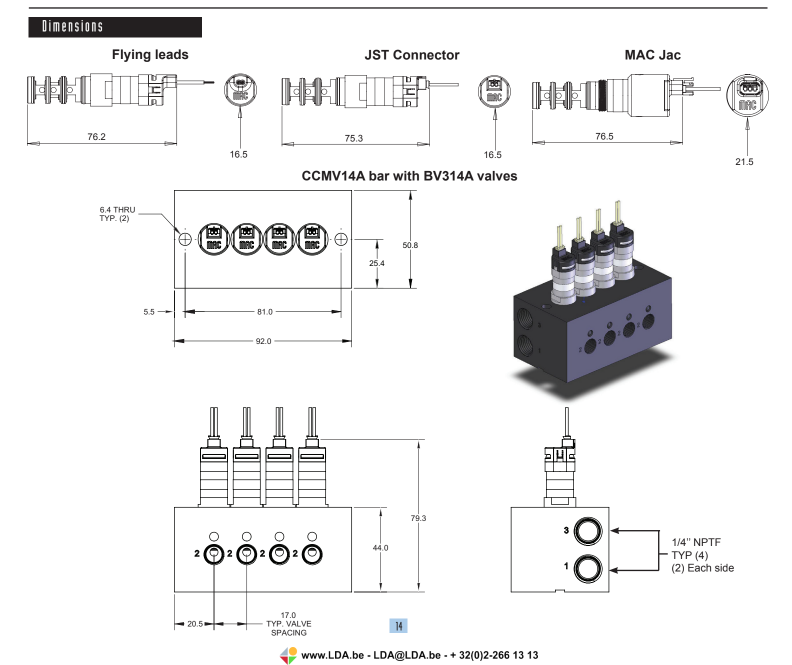
For BSPPL or BSPTR threads consult factory

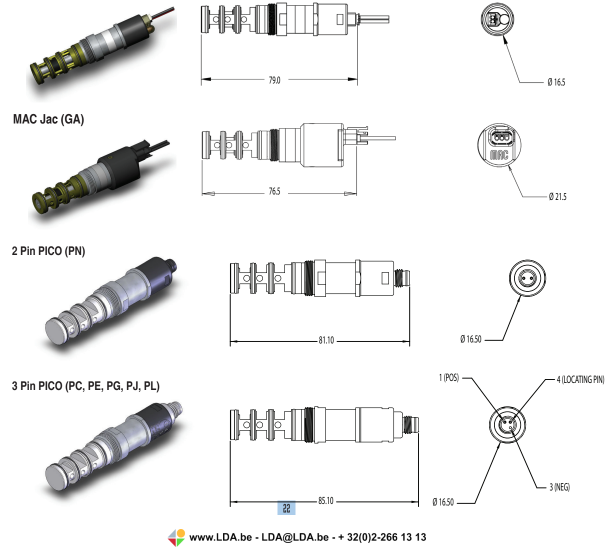
13



Compressed air, vacuum, inert gases		
Vacuum to 120 PSI		
Not required, if used select a medium aniline point lubricant (between 180°F and 210°F)		
40μ		
0°F to 120°F (-18°C to +50°C)		
Up to 0.24 Cv (4.0 W)		
-15% to +10% of nominal voltage		

Tools: Manifold cavity step reamer: T-7321 • Insertion/removal socket: AT-1263 (Bit) AT-1185 (Bit Holder) AT-1264 (Handle)

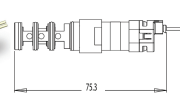


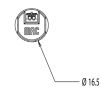


JST Connector w/ LED (TC, TG, TL)



Flying Leads w/ LED (BC, BG, BL)

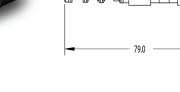




Ø 16.5



Flying Leads (BA)



P

Ø 16.5

0(



BV314

76.2