CXL2 Injectors & Manifolds

Premium Single Line Grease & Oil Systems



General

Designed for use in single line high pressure automatic grease systems, CXL2 Injectors deliver precise volumes of lubricant at predetermined intervals. Injectors are mounted in manifolds in close proximity to the points of lubrication. A wide selection of discharge rates, combined with a corrosion resistant finish, make this product ideally suited for mobile, wind and a broad selection of general industrial applications.

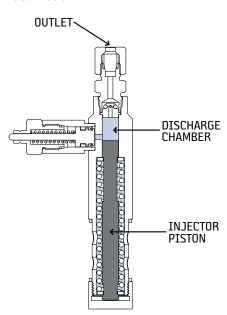
Operation

Lubricant introduced under pressure at the inlet moves the injector piston forward. The piston displaces a pre charge of lubricant from the discharge chamber through the outlet check valve and through the feed line. When system pressure is relieved, the piston returns to its rest position, transferring lubricant stored in the measuring chamber to the discharge chamber. The injector is then ready for the next discharge cycle.

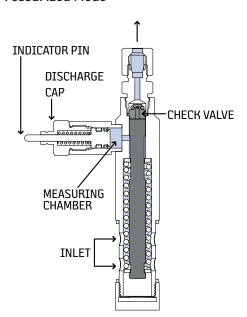


CXL2 Injectors (shown assembled)

Rest Mode



Pressurized Mode



Features

- + Precise, dependable operation, no special tools required
- + Visual indicator pin for inspection and troubleshooting
- + Positive displacement output
- + Easy to understand, install and service
- + Injectors mount in any orientation
- + Single supply line means lower installation cost
- + Corrosion resistant for harsh environments

NOTE:

See page 3 for ordering information.

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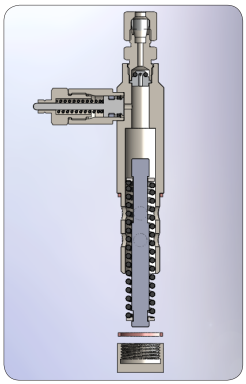
Technical Data

Discharge/Cycle	0.05-0.40cc (0.003-0.024 cu. in.)		
Lubricant Discharge Adjustment	Discharge caps: 0.05cc - 0.40cc in 0.05cc increments available		
Lubricant	Oil and Grease NLGI grade 000-2		
Minimum Operating Pressure	1200 psi (82 bar)		
Maximum Operating Pressure	3500 psi (248 bar)		
Minimum Vent	Recharge/Reset @ 600 psi (41 bar) or higher		
Surface Protection	Zinc Nickel, 1000-hour salt spray		
Material	Carbon steel with surface protection		
Operating Temperature Range	-13°F to 350°F (-25°C to 176°C)		
Manifold Inlet Ports	1/4" NPT(F) or 1/4"BSPP(F)		
Injector Outlet	Tube Connection Option	Female Thread Option	
	3/16" O.D. tube connection (standard)	1/8" NPT female connection	
		1/8" BSPP female connection	
Seals	Viton®		

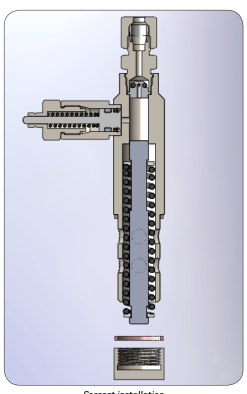


Installation Note

WARNING: Whenever inserting the piston and spring assembly into the injector body, the exposed end of the piston must be $carefully\ started\ in\ the\ main\ bore\ and\ pushed\ in\ completely.\ If\ the\ assembly\ is\ forced,\ the\ piston\ and/or\ bore\ will\ be\ damaged$ and not function correctly.



Slide in piston and spring assembly



Correct installation

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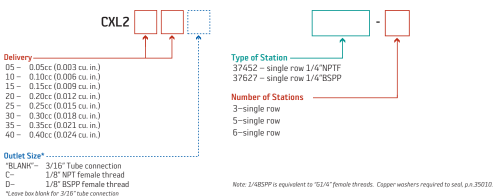
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How to Order Individual Injectors & Manifolds

Injectors

Manifolds





(shown assembled)

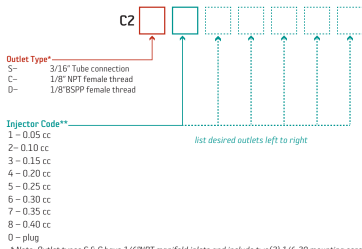
Accessories

Description		Part#	
Manifold bypass plug kit (To close unused ports on manifolds)		37538	
Mounting Screws (2 required per manifold, sold separately)	1/4-20	37573-11	
	M6x1	37573-21	

NOTE:

For additional accessories, see Brochure #35544: Mobile Accessories Catalog

How to Order Complete Assembled Injectors & Manifolds



* Note: Outlet types S & C have 1/4"NPT manifold inlets and include two(2) 1/4-20 mounting screws. Outlet type D has 1/4"BSPP inlets and includes two(2) M6X1 mounting screws.

For Example, p.n. C2C333 is a manifold with three 0.15cc injectors, 1/8"NPT outlets, and two 1/4-20 mounting screws.

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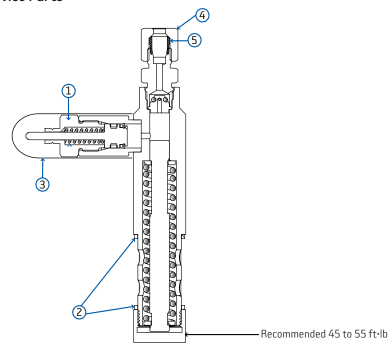
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stst Injectors are mounted on top and facing forward in manifold.



Service Parts



Item	Description			Part #
1	CXL2 discharge cap* 0.05cc (0.003 cu. in.) delivery			37456-05
		0.10cc (0.006 cu. in.) delivery	0.10cc (0.006 cu. in.) delivery	
		0.15cc (0.009 cu. in.) delivery		37456-15
	0.20cc (0.012 cu. in.) delivery 0.25cc (0.015 cu. in.) delivery			37456-20
				37456-25
		0.30cc (0.018 cu. in.) delivery		37456-30
	0.35cc (0.021 cu. in.) delivery 0.40cc (0.024 cu. in.) delivery			37456-35
				37456-40
2	Washers (X2)			35400
3	Indicator pin protective cap			U1732D
		3/16" OD	1/8" NPTF	1/8" BSPP
4	Compression Nut	37459	-	-
5	Compression Sleeve	37249	-	-
	* Do not overtighten, max torque 200	O IN-LBS		

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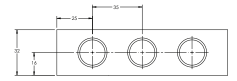
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Dimensional Schematics

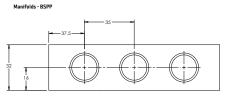
Manifolds

Manifolds - NPT













Manifold Description	37452	37627	
	"A"	"A"	
3 ports	120mm	145mm	
5 ports	190mm	215mm	
6 ports	225mm	250mm	



CXL2 Manifold

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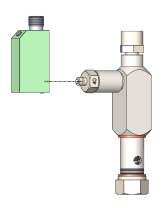


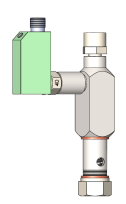
Monitoring

6

NPN or PNP Cycle switches are available to mount on individual CXL2 Injectors (sold separately).

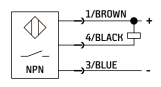
NOTE: Only for use with CXL2 injector cap sizes 10-40.

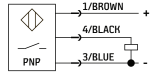




Description Part # Proximity cycle switch with LED (NPN) 66925S003* (Use with SMDC controller, Multiport II, or customer PLC) Proximity cycle switch with LED (PNP) 66925-1311* (Use with pCo controller or customer PLC) Cable, Straight, 10 meters long 76928-2863 Cable, 90°, 10 meters long 76928-2833 * Use with cable part #76928-2863 or #76928-2833

Wiring Diagram







Cycle Switch

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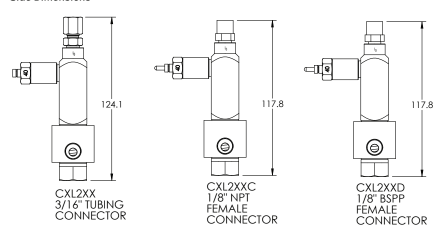
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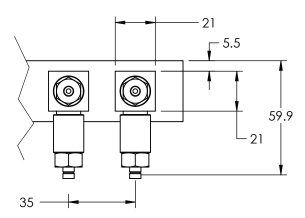
Overall Dimensions (for reference only)

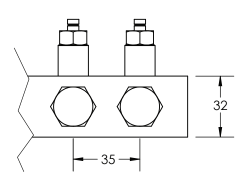
Measurements shown in millimeters.

Side Dimensions



Top and Bottom Dimensions





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