"Stay Connected with Heyco" Liquid Tight Flexible Conduit, Tubing & Fittings

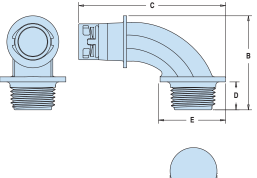
HEYCO

Heyco-Flex[™] III Liquid Tight Fittings

90° Sweep, NPT Hubs

For Flexible, Nonmetallic Liquid Tight Tubing

	FITS Conduit/ Tubing Trade Size	PART NO. Black	DESCRIPTION	THREAD Size	PART DIMENSIONS										
					Clea	A rance ble mm.	E Max Hei in.			C O.A. ngth mm.		D read ngth mm.		E nge ia. mm.	
	3/8	1955	HF3C 3/8 NPT	1/2 NPT	.875	22,2	1.75	44,5	2.74	69,6	.52	13,2	1.23	31,2	
	1/2	1956	HF3C 1/2 NPT												
	3/4	1957	HF3C 3/4 NPT	3/4 NPT	1.109	28,2	2.10	53,3	3.08	78,2	.52	13,2	1.50	38,1	
	1	1958	HF3C 1 NPT	1 NPT	1.375	34,9	2.67	67,8	3.66	93,0	.69	17,5	1.80	45,7	





SUGGESTED CLEARANCE HOLE FOR NON-THREADED MOUNTING



- For use with Heyco-Flex III Corrugated Tubing in trade sizes 3/8" through 1". See page 2-16.
- Nontoxic and UV resistant.
- Rated for NEMA 4 and 4X applications when used with Heyco-Flex III Tubing.
- Rated for NEMA Type 3R applications.
- Easy, permanent assembly between the tubing and fittings: push the tubing over the fitting ferrule until the tubing clicks into place.
- Lightweight and lower installed cost.
- Quick and easy installation.
- Suitable for use in high vibration or flexing applications (automotive equipment, fiber optics, computer and peripherals, lab equipment, robotics, etc.).
- Resist salt water, weak acids, gasoline, alcohol, oil, grease, and common solvents. This feature is not assessed by UL certification or testing.
- For use in both wet and dry applications.
- If using a tapped hole, Teflon[®] tape is needed on the threads of the connector, for all other applications an O-ring and Locknut are needed to attain liquid tight.
- Use of an O-ring may be required for a complete liquid tight system with a non-threaded mounting hole. See page 2-15.
- Patented.

 Material
 Nylon 6/6

 Certifications
 Rains

 Flammability Rating
 94V-2

 Material Temperature Index
 Maximum

 IP Rating
 IP 64

Certified to both Canadian and U.S. Requirements File E121095 94V-2 Index Maximum temperature on part not to exceed 221°F (105°C)