

Features



- Guides fibers in any of 3 directions
- Controls fiber bend when exiting the switch location
- Can be used with or without protective tubing over the fibers. Hose bars are included for use with protective tubing; split bushings are included for applications without protective tubing.
- Impact- and chemically-resistant zinc housing with black zinc coating

Refer to PICO-GUARD Controller Manual (p/n 69761) and PICO-GUARD Application and Design Guide (p/n 69763) for complete installation and operation information.

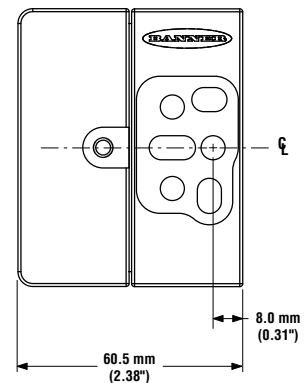
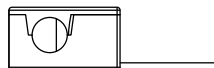
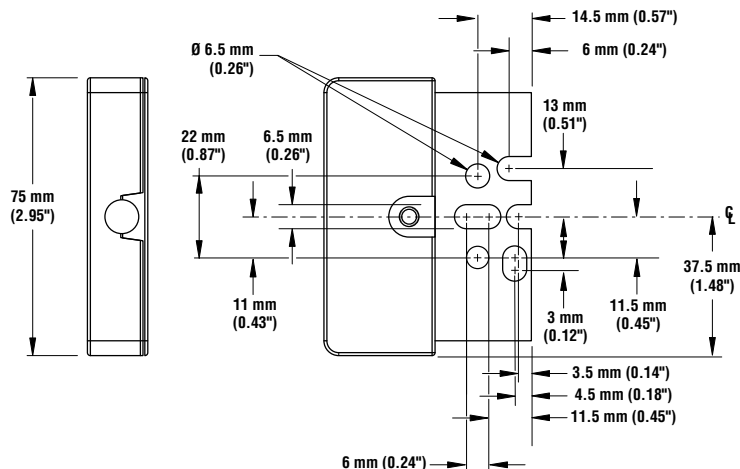
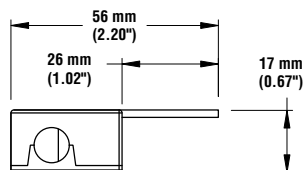
Dimensions

Fiber Guide Only

Fiber Guide with SFI-D1HDP.. Attached








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




1	Fiber Guide base and cover
2	Hose bars (stainless steel)
2	Split fiber bushings (polyamide)
2	Dome plugs (polyamide)
1	M5 screw



PICO-GUARD™ Fiber Guide

Installation

	<p>1. Mate the fiber guide base to the Dual-Lens Interlock Switch, and mount both together to the door to be guarded, using two M6 mounting screws (not supplied).</p>
	<p>2. Select the desired fiber exit port(s) on the fiber guide base.</p>
	<p>If protective hose will be used over the fibers, proceed to step 3.</p>
	<p>If protective hose will be used, attach 3/8" I.D. hose (not supplied) to hose barb for each exit used (fibers may be routed together or separately).</p>
	<p>3b. Route fiber ends through hose and place hose barb into position on the fiber guide base exit port as shown in illustration 3c.</p>
	<p>3c. Position cover onto fiber guide base and secure with supplied M5 screw.</p>
	<p>3d. Proceed to step 5.</p>

	<p>4. If protective hose will not be used, route fiber to desired exit port(s). Fibers may be routed together or separately.</p>
	<p>Position cover onto fiber guide base and secure with supplied M5 screw.</p> <p>Split bushing and position around fibers at each exit port used, and press into place.</p> <p>Proceed to step 5.</p>
	<p>5. Plug unused hole(s) with supplied dome plug(s).</p>
	<p>6. Align Dual-Actuator portion of switch to mounted portion, and mount to door.</p>
	



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