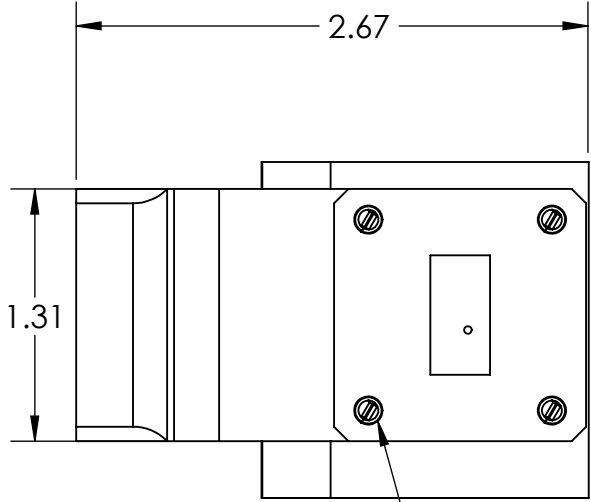
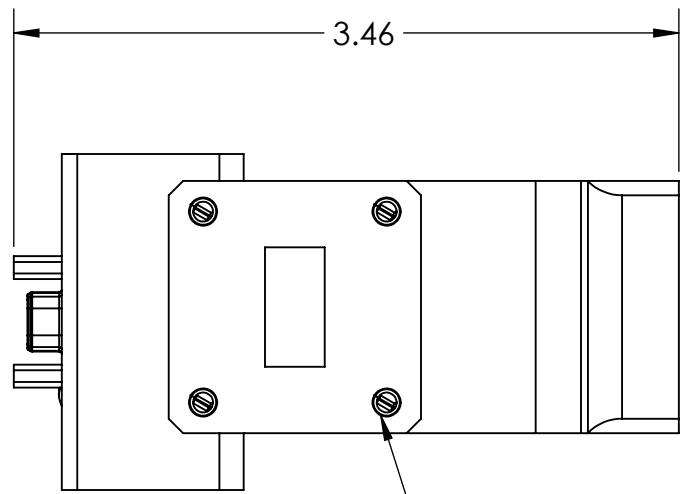
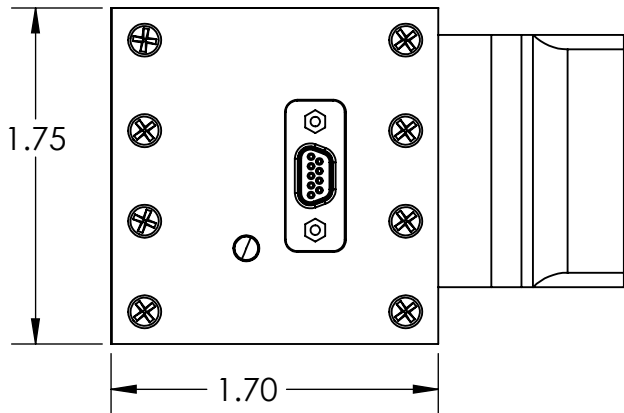
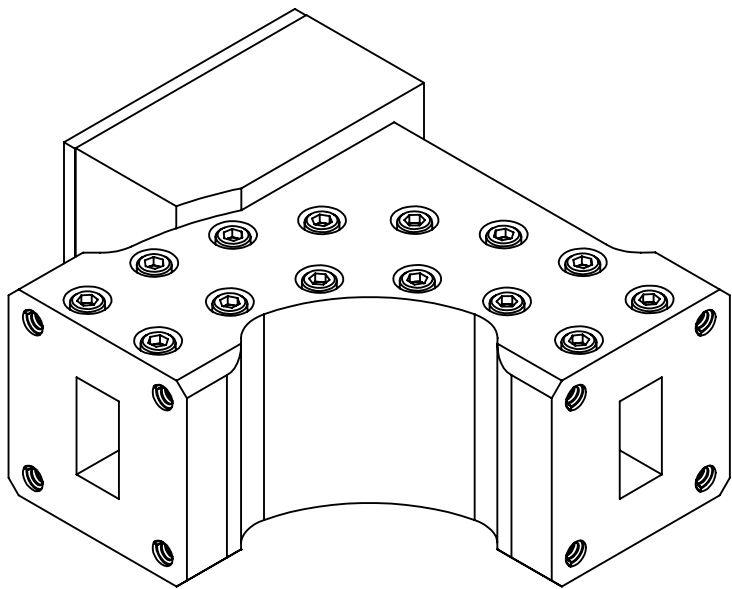


WARNING, THIS DRAWING AND ITS CONTENTS ARE PROPERTY OF
UNIQUE BROADBAND SYSTEMS LTD., AND SHALL NOT BE CIRCULATED
OR REPRODUCED WITHOUT THE WRITTEN PERMISSION OF UNIQUE
BROADBAND SYSTEMS LTD.



Electrical Specification

Spectral Responce: 320nm – 1050nm (visible light and near-infrared spectrum, peak at Ired=640-750nm)
DC supply voltage: Typical +12V (Min=7V /Max=18V)
Supply current: 35 mA

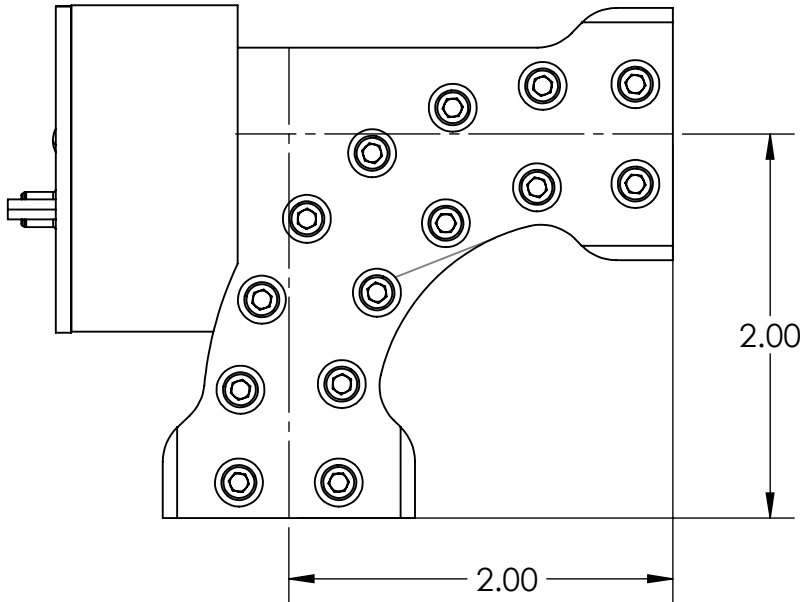
Output Voltage: TTL Fault/Fired Alarm (Vo)= TTL 1 (5 volts)
Open-drain Fault/Fired Alarm (Vo) = 0.1,0.35Volts (Imax=400mA,Vmax=60V)

Response Time: less than 10 µsec.
Pressure Sealed to: 30 PSI



Operating Temperature Range: - 40 ~ + 85°C

Arc Detector’s connector pinout (Micro-D Plug , Male, 9 Pins):

- 9 – DC supply Voltage: +12VDC at 35 mA.
- 1, 5, 6, 7, 8 – Ground
- 2 - Output Voltage: Option 1 -- The “Alarm” signal is TTL 1 (+5V)
Option 2 -- Open-Drain”
- 3 - Latching Reset Capability: After being triggered by an arc, the output will remain in state “Alarm” until the Arc Detector is manually reset. This is accomplished by bringing TTL 0 (0 V) to this pin momentarily, then returned to TTL 1 (+5VDC).
- 4 - Self test: To test the optical detector and triggering/latching ability, the low voltage 0V at 20mA is to be applied to this pi



Note: outline drawing, not for manufacturing

PROJECT		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.TOLERANCES ARE: DECIMALS ANGLES X ± .02 XX ± .010 ± 0.5° .XXX ± .003 32/ MACHINED SURFACES: √	 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE OR SCALE		230 Bayview Drive Unit 16 Barrie, Ontario, L4N 4Y8, Canada Tel: (905) 669-8533 Fax (905) 669-8516			 Unique Broadband Systems 7211 Yonge Street, Unit 101, Richmond Hill, ON L4B 1A7	
			APPROVALS	DATE					
NEXT ASSEMBLY		MATERIAL	DRAWN BY		WR62 ARC DETECTOR				
			CHECKED BY						
		FINISH	APPROVED BY		SIZE B	DWG. #			REV.
					SCALE 3:2	PART #	DOC. TYPE	SHEET 1 OF 1	