

Latching type

	switch 1		switch 2		switch 3	
	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6
Port1-->Port 2	L	H	L	H		
Port1-->Port 3	L	H	H	L		
Port1-->Port 4	H	L			L	H
Port1-->Port 5	H	L			H	L

Notes:

H-----4.5V

L-----0V

Empty---Don't care H or L

Non-latching type

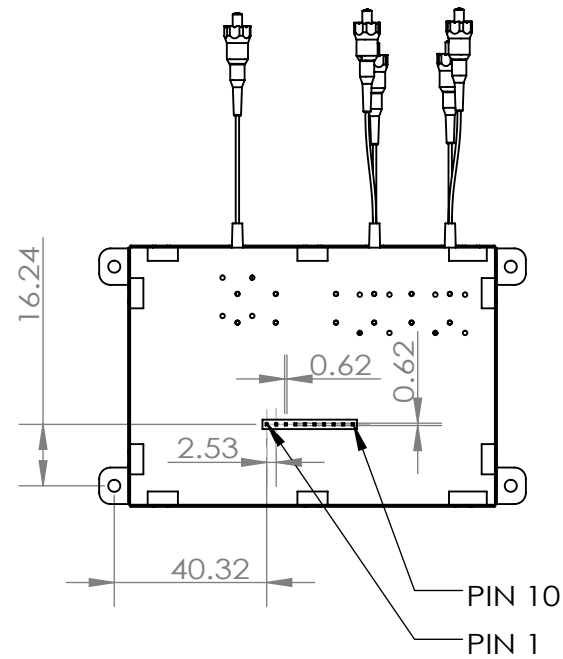
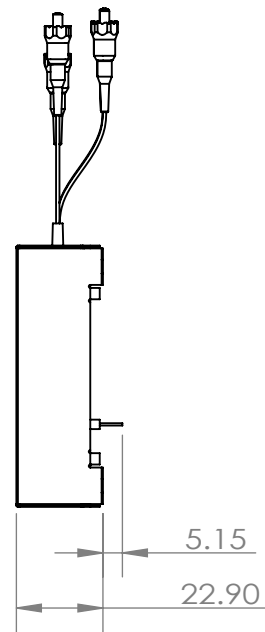
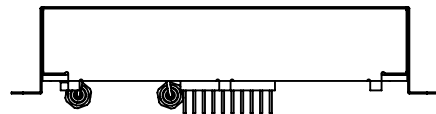
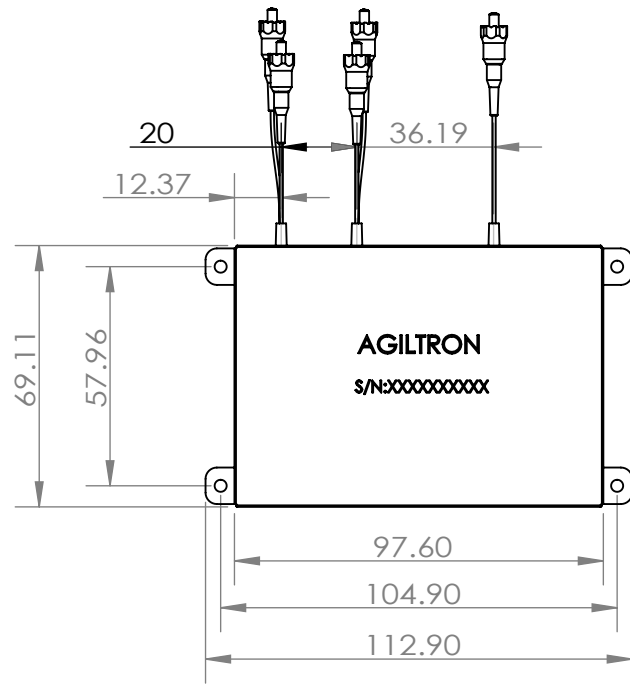
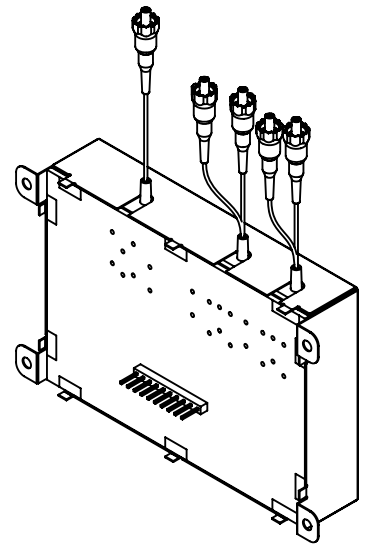
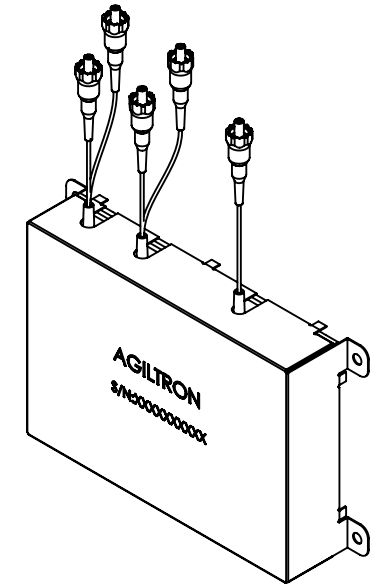
	switch 1		switch 2		switch 3	
	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6
Port1-->Port 2	L	L	L	L		
Port1-->Port 3	L	L	H	L		
Port1-->Port 4	H	L			L	L
Port1-->Port 5	H	L			H	L

Notes:

H-----4.5V

L-----0V

Empty---Don't care H or L



<div>1.DO NOT SCALE DRAWING.</div> <div>2. INTERPRET PER ASME Y14.100M.</div> <div>3.DIMENSIONS ARE IN METRIC.</div> <div>4.SURFACE TEXTURE SHALL BE 125</div> <div>5.REMOVE BURRS AND SHARP EDGES</div> <div>6.DIMENSIONS APPLY BEFORE PLATING OR CONVERSION COATING.</div> <div>7.PARENTHETICAL DATA IS FOR REFERENCE ONLY</div>	UNLESS OTHERWISE SPECIFIED:				NAME	DATE	DO NOT SCALE DRAWING		REVISION		
	TOLERANCES:				DRAWN		<div><div><div></div><div>AGILTRON</div><div>INC.</div></div></div> <div>TITLE:</div> <div>MS1X4</div>				
	ON ALL HOLE DIAMETERS										
	Under 1.0	+0.05 -0.01	25 THRU 50	+0.2 -0.1							CHK'D
	1.0 THRU 5.0	+0.1 -0.025	>50	+0.25 -0.1							APPV'D
	5.0 THRU 10.0	+0.15 -0.025									MFG
	10.0 THRU 25	+0.2 -0.025			Q.A						
	ON DECIMAL DIMENSIONS:		ON ANGULAR DIMENSIONS:		MATERIAL:		DWG NO.				
	.XXX +/-0.010		MACHINED +/-0°30'		WEIGHT:		SCALE:1:2				
	.XX +/-0.03		LOCATING +/-0°30'								
.X +/-0.1		FORMED +/-2°									
		CHANFERS +/-5°				SHEET 1 OF 1					