

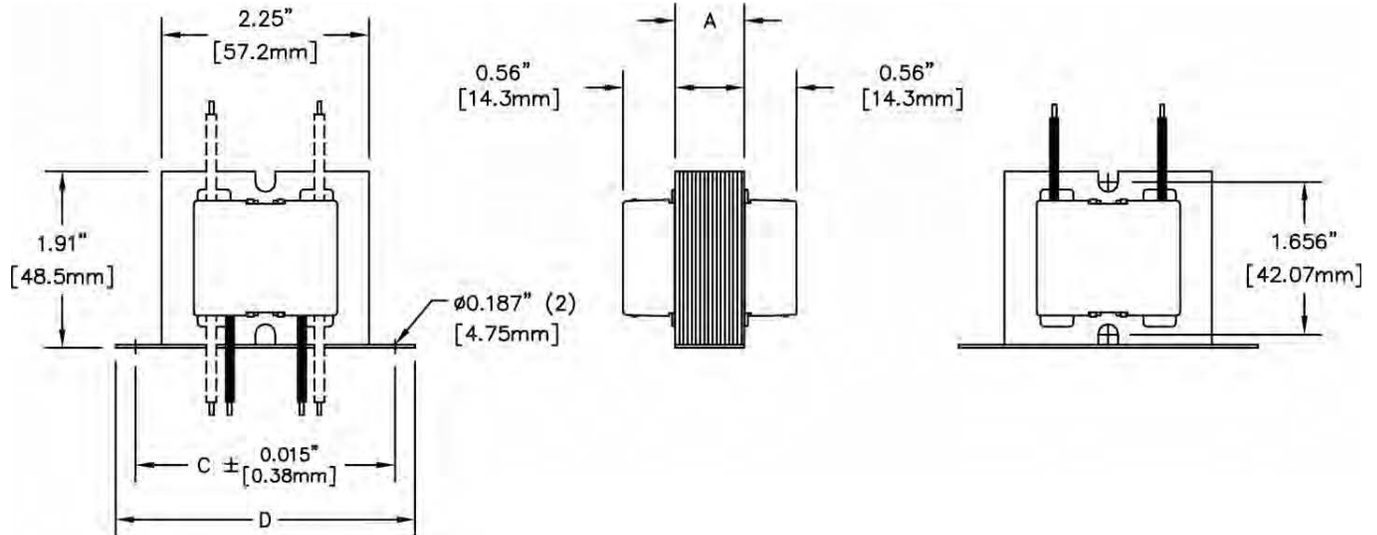
# Basler Electric Class 2 Transformers - Group B - 3/4" Frame Size

## Voltage Options

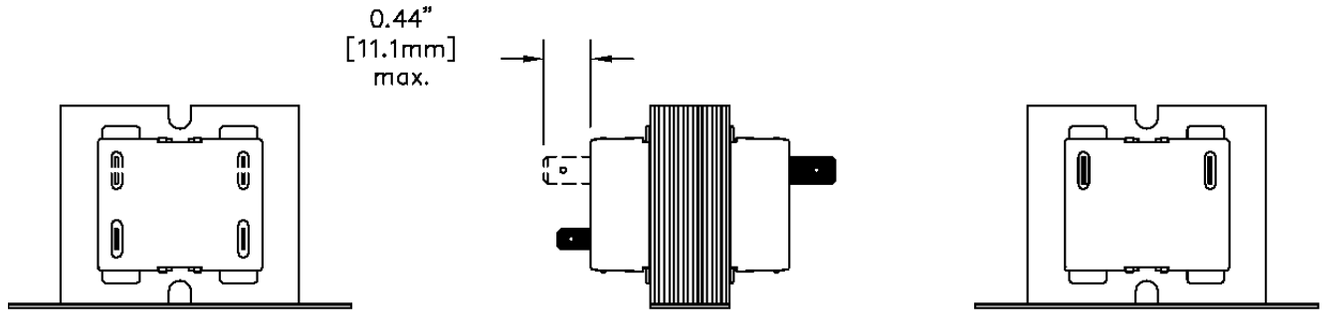
VA	Primary Voltage	Frequency (Hz)	Secondary Voltage (RMS)	Dim. A	Notes	
10	120	50/60	12	0.500"		
			24	[12.70mm]		
	240	50/60	12	0.500"		
			24	[12.70mm]		
15	120	50/60	12	0.500"		
			24	[12.70mm]		
	240	50/60	12	0.500"		
			24	[12.70mm]		
20	120	50/60	12	0.625"		
			24	[15.87mm]		
	208/240	50/60	12	0.625"		
			24	[15.87mm]		
	240	50/60	12	0.625"		
			24	[15.87mm]		
25	120	50/60	12	0.875"		
			24	[22.25mm]		
	208/240	50/60	12	0.875"		
			24	[22.25mm]		
	240	50/60	12	0.875"		
			24	[22.25mm]		
30	120	60*	24	0.750"		
	208/240	60*	24	1.000"		Available only with opposite side termination
	240	60*	24	0.750"		
	277	60	24	1.000"		Quick connect termination option only available on opposite sides
35	120	50/60	24	1.125"		
	208/240	50/60	24	1.125"		Available only with opposite side termination
	240	50/60	24	1.125"		
40	120	60*	24	1.000"		
	120	50/60	24CT	1.250"		Available only with opposite side termination
	208/240	60*	24	1.000"		Available only with opposite side termination
	240	60*	24	1.000"		
	460	50/60	24	1.250"		Quick connect termination option only available on opposite sides
45	120	50/60	24	1.375"		
	240	50/60	24	1.375"		
	277	50/60	24	1.375"		Quick connect termination option only available on opposite sides
	480	50/60	24	1.375"		Quick connect termination option only available on opposite sides
50	120	60*	24	1.250"		
	208/240	60*	24	1.500"		Available only with opposite side termination
	240	50/60	24	1.250"		
	277	50/60	24	1.375"		Available only with opposite side termination
	346	50/60	24	1.375"		Available only with opposite side termination
	400	50/60	24	1.375"		Available only with opposite side termination
	480	50/60	24	1.375"		Available only with opposite side termination
	575	50/60	24	1.375"		Available only with opposite side termination

\* Denotes 50/60 Hz also available. Add 0.250" [6.35mm] to dimension A.

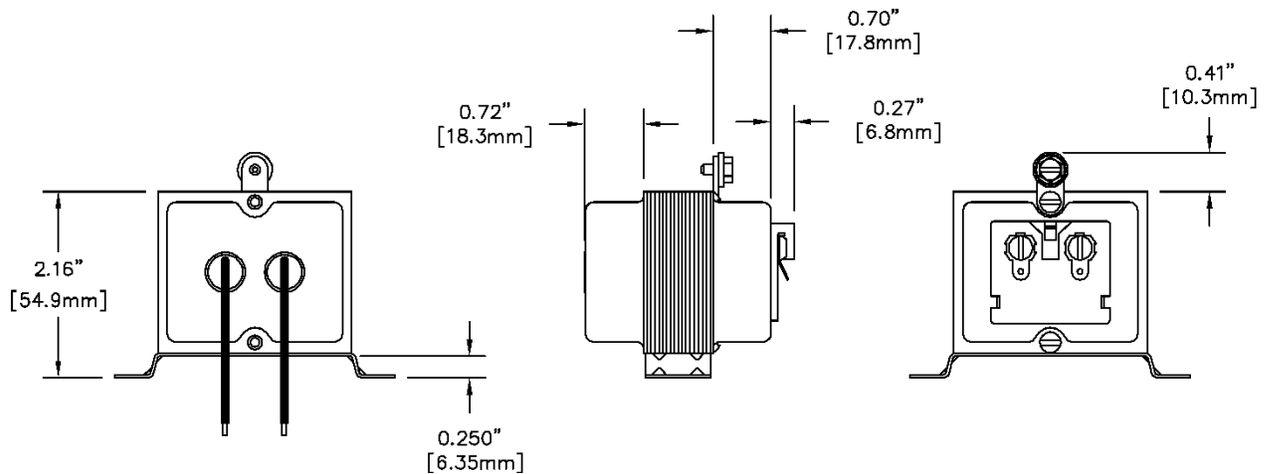
## Leaded Termination Options



## Quick Connect Termination Options



## Enclosed Construction with two hole 1/4" Off Deck Mounting

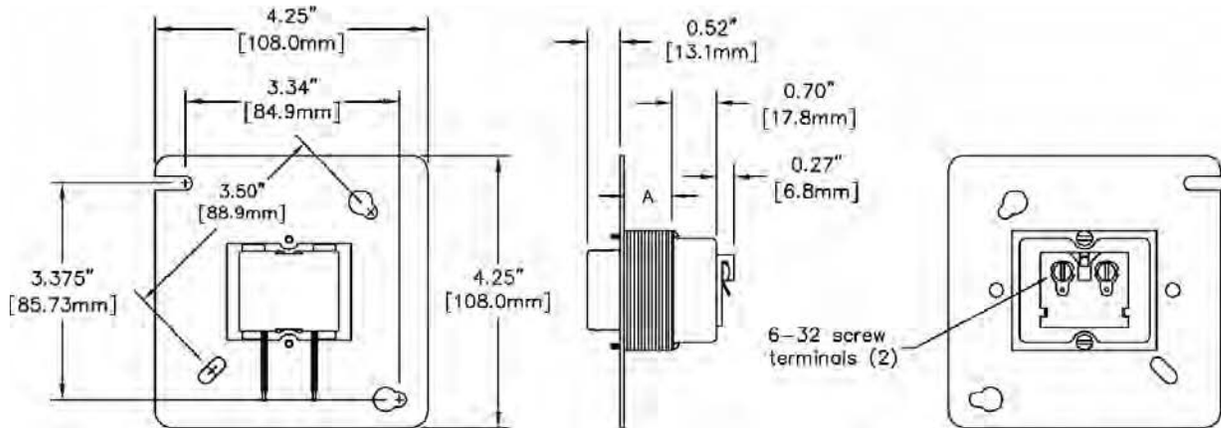


## Mounting Options

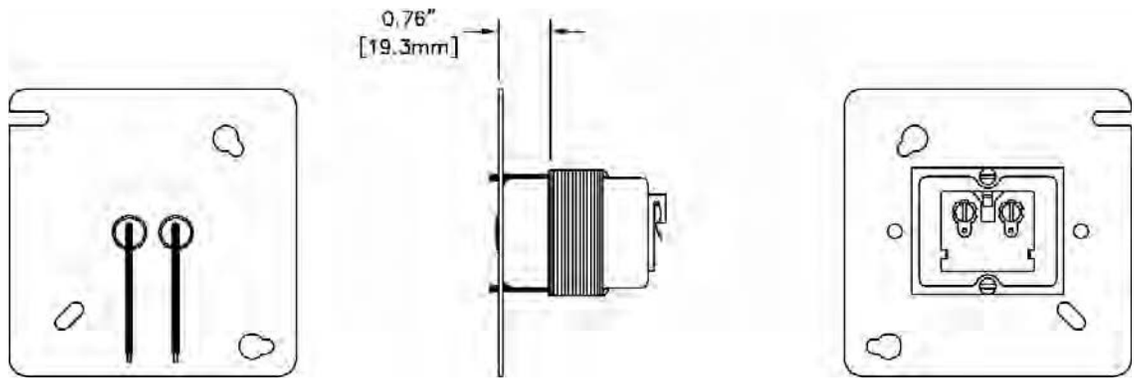
Option	Dim. C	Dim. D
1	2.812" [71.42mm]	3.250" [82.55mm]
2	3.125" [79.38mm]	3.562" [90.47mm]
3	No plate	No plate

(Group B continued on pages 8 and 9)

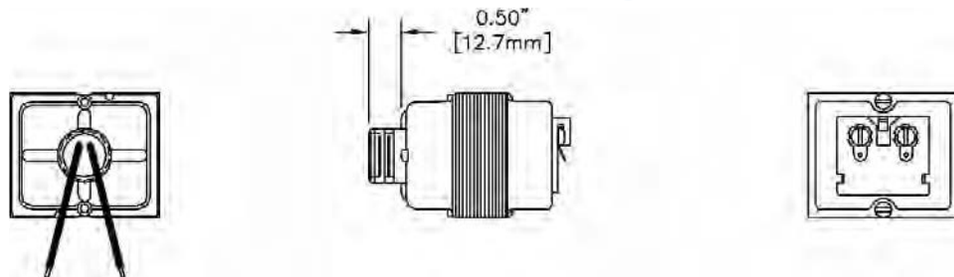
## 4"x4" Plate Drop-Through



## 4"x4" Plate Standoff



## 1/2" Conduit Fitting



## Outlet Box Clamp

