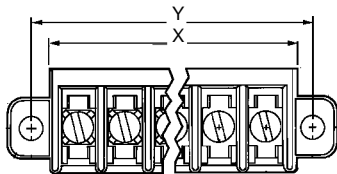
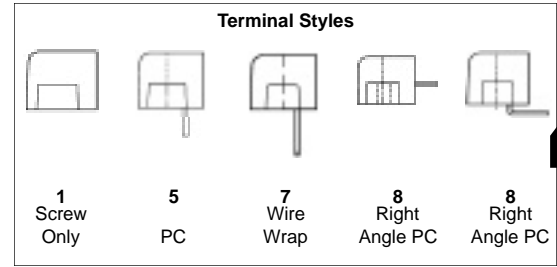


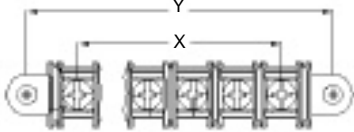
**Offset Footprint Tri-Barrier**



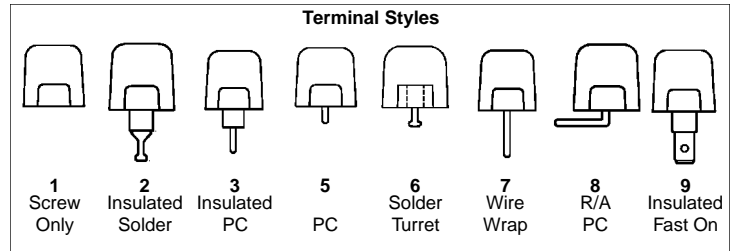
Series	Pitch	Height	Width	Current	Voltage	Wire	Circuits
60	.250	.50	.55	10	300	18-22	2-32
69	.325	.50	.60	15	300	12-22	2-30
75	.357	.56	.68	20	300	12-24	2-26



**Centerline Footprint Tri-Barrier**



Series	Pitch	Height	Width	Current	Voltage	Wire	Circuits
70R	.325	.50	.50	15	300	12-22	2-12
72R	.375	.66	.62	20	300	12-24	2-16
63R	.438	.79	.65	20	600	12-24	consult factory
73R	.438	.75	.75	20	300	10-24	consult factory



**.250" Pitch Block Series 60**  
X= Terminal Style

Circuits	Part No.	X	Y
02	60X02	.75	.25
03	60X03	1.00	.50
04	60X04	1.25	.75
05	60X05	1.50	1.00
06	60X06	1.75	1.25
07	60X07	2.00	1.50
08	60X08	2.25	1.75
09	60X09	2.50	2.00
10	60X10	2.75	2.25
11	60X11	3.00	2.50
12	60X12	3.25	2.75
13	60X13	3.50	3.00
14	60X14	3.75	3.25
15	60X15	4.00	3.50
16	60X16	4.25	3.75

**.250" Pitch Block Series 69/70R**  
X= Terminal Style

Circuits	Part No.	X	Y
02	69/70RX02	.98	.33
03	69/70RX03	1.30	.65
04	69/70RX04	1.63	.98
05	69/70RX05	1.95	1.30
06	69/70RX06	2.28	1.63
07	69/70RX07	2.60	1.95
08	69/70RX08	2.93	2.28
09	69/70RX09	3.25	2.60
10	69/70RX10	3.58	2.93
11	69/70RX11	3.90	3.25
12	69/70RX12	4.23	3.58
13	69X13	4.55	3.90
14	69X14	4.88	4.23
15	69X15	5.20	4.55
16	69X16	5.53	4.88

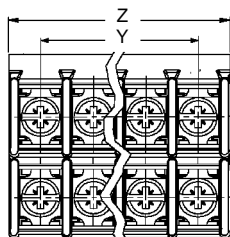
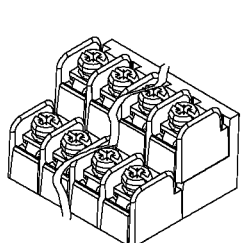
**.250" Pitch Block Series 75/72R**  
X= Terminal Style

Circuits	Part No.	X	Y
02	75/72RX02	1.13	.38
03	75/72RX03	1.50	.75
04	75/72RX04	1.88	1.13
05	75/72RX05	2.25	1.50
06	75/72RX06	2.63	1.88
07	75/72RX07	3.00	2.25
08	75/72RX08	3.38	2.63
09	75/72RX09	3.75	3.00
10	75/72RX10	4.13	3.38
11	75/72RX11	4.50	3.75
12	75/72RX12	4.88	4.13
13	75/72RX13	5.25	4.50
14	75/72RX14	5.63	4.88
15	75/72RX15	6.00	5.25
16	75/72RX16	6.38	5.63

**.250" Pitch Block Series 63R/73R**  
X= Terminal Style

Circuits	Part No.	X	Y
Consult Factory for Number of Circuits Available			

**Dual Level PCB Barrier Terminal Strip**



**.325" Pitch Block Series 70D**

Series	Pitch	Height	Width
70D	.325	.84	1.13

Current	Voltage	Wire	Circuits
15	300	12-22	4-24

Circuits	Part No.	Y	Z
04	70D04	.325	.729
06	70D06	.650	1.054
08	70D08	.975	1.379
10	70D10	1.300	1.704
12	70D12	1.625	2.029
14	70D14	1.950	2.354
16	70D16	2.275	2.679
18	70D18	2.600	3.004
20	70D20	2.925	3.329
22	70D22	3.250	3.654
24	70D24	3.575	3.979

**4 TERMINAL BLOCKS**