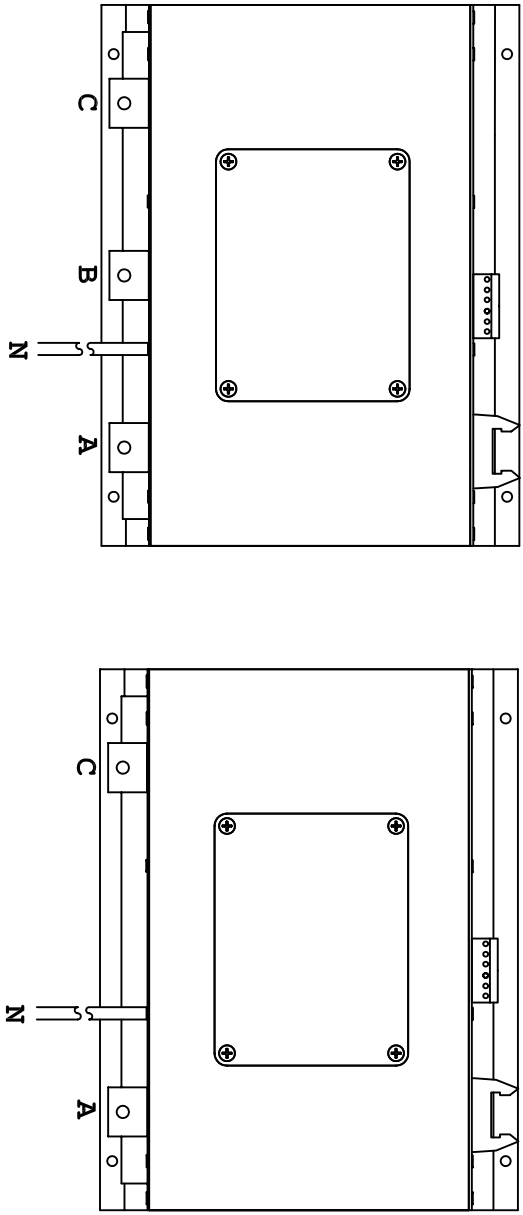


CUSTOMER CONNECTIONS PER FIGURES AT LEFT  
THREE POLE  
TWO POLE



MODEL	VOLTAGE CODE	SERVICE VOLTAGE	FIGURE
TPS3A06/L6	A	240/120V 1Ø, 3W Plus Ground	1
TPS3B06/L6	B	240/120V 3Ø, 4W Plus Ground High Leg Delta	3
TPS3C06/L6	C	208Y/120V 3Ø, 4W Plus Ground	2
TPS3D06	D	240V 3Ø, 3W Plus Ground	4
TPS3E06/L6	E	480Y/277V 3Ø, 4W Plus Ground	2
TPS3F06	F	480V 3Ø, 3W Plus Ground	4
TPS3G06	G	600V 3Ø, 3W Plus Ground	4
TPS3H06/L6	K	380Y/220V 3Ø, 4W Plus Ground	2
TPS3I06	L	600Y/347V 3Ø, 4W Plus Ground	2
TPS3J05/L6	S	400Y/230V 3Ø, 4W Plus Ground	2

Rev	C.N.	Date
△	1	
Denotes latest changes.		
□	1	
Critical dimension.		
<small>                 Design: Electrical Engineer                  Drawn: Electrical Engineer                  Checked: Electrical Engineer                  Approved: Electrical Engineer                  Date: 8/20/20                  Drawn: 8/20/20                  Checked: 8/20/20                  Approved: 8/20/20             </small>		
H. DRIGGERS 8/17/20		43D-TPS3-06-E NONE
Confidential - Property of Siemens Industry, Inc. Building Technologies Division		
TPS3-06 SERIES ELECTRICAL		
43D-TPS3-06-E NONE		