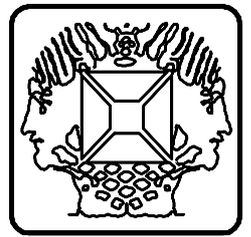


velleman-**kit**

HIGH-Q



**K2668**

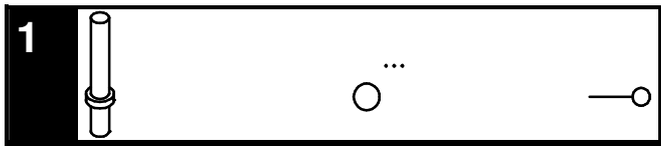
# **DUAL STEREO VU METER MODULE**

- FIVE LEDS PER CHANNEL
- INTERVALS : 5 dB,5 dB,3 dB,3 dB
- SENSITIVITY : 0 dB = 0.775 V RMS (orange led)
- POWER SUPPLY : 9 - 12 V AC 180 mA MAX.

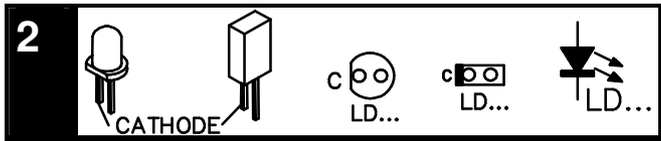
modifications reserved

<b>C O D E</b>	<b>I</b>	<b>P</b>	<b>E</b>	<b>SF</b>	<b>S</b>	<b>DK</b>	<b>N</b>	<b>D</b>	<b>GB</b>	<b>F</b>	<b>NL</b>	<b>C O D E</b>
	<b>CODICE COLORE</b>	<b>CODIGO DE CORES</b>	<b>CODIGO DE COLORES</b>	<b>VÄRI KOODI</b>	<b>FÄRG SCHEMA</b>	<b>FARVE KODE</b>	<b>FARGE KODE</b>	<b>FARB KODE</b>	<b>COLOUR CODE</b>	<b>CODIFI- CATION DES COU- LEURS</b>	<b>KLEUR KODE</b>	
<b>0</b>	Nero	Preto	Negro	Musta	Svart	Sort	Sort	Schwarz	Black	Noir	Zwart	<b>0</b>
<b>1</b>	Marrone	Castanho	Marrón	Ruskea	Brun	Brun	Brun	Braun	Brown	Brun	Bruin	<b>1</b>
<b>2</b>	Rosso	Encarnado	Rojo	Punainen	Röd	Rød	Rød	Rot	Red	Rouge	Rood	<b>2</b>
<b>3</b>	Aranciato	Laranja	Naranjado	Oranssi	Orange	Orange	Orange	Orange	Orange	Orange	Oranje	<b>3</b>
<b>4</b>	Giallo	Amarelo	Amarillo	Keltainen	Gul	Gul	Gul	Gelb	Yellow	Jaune	Geel	<b>4</b>
<b>5</b>	Verde	Verde	Verde	Vihreä	Grön	Grøn	Grønn	Grün	Green	Vert	Groen	<b>5</b>
<b>6</b>	Blu	Azul	Azul	Sininen	Blå	Blå	Blå	Blau	Blue	Blue	Blauw	<b>6</b>
<b>7</b>	Viola	Violeta	Morado	Purppura	Lila	Violet	Violet	Violet	Purple	Violet	Paars	<b>7</b>
<b>8</b>	Grigio	Cinzento	Gris	Harmaa	Grå	Grå	Grå	Grau	Grey	Gris	Grijs	<b>8</b>
<b>9</b>	Bianco	Branco	Blanco	Valkoinen	Vit	Hvid	Hvidt	Weiss	White	Blanc	Wit	<b>9</b>
<b>A</b>	Argento	Prateado	Plata	Hopea	Silver	Sølv	Sølv	Silber	Silver	Argent	Zilver	<b>A</b>
<b>B</b>	Oro	Dourado	Oro	Kulta	Guld	Guld	Guldl	Gold	Gold	Or	Goud	<b>B</b>

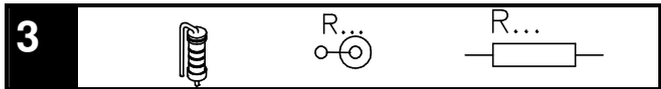
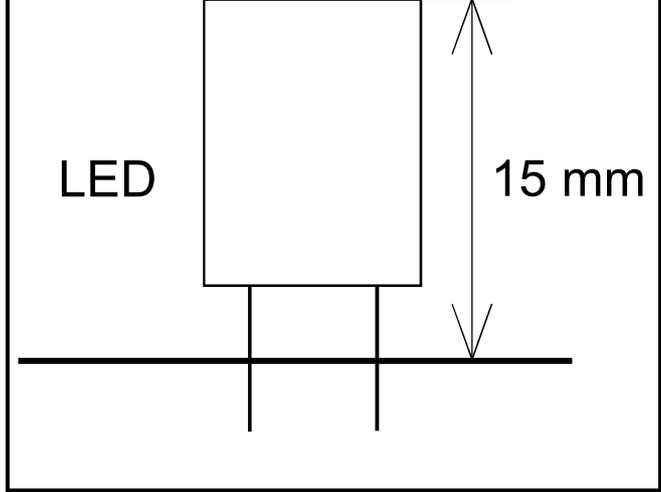
**P2668**



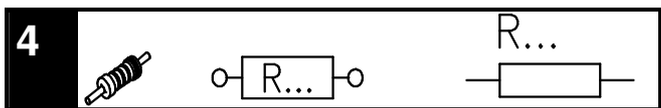
10 x



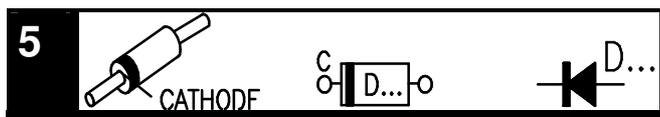
LD1,LD2,LD3 (L&R) green (5)  
LD4 (L&R) orange (3)  
LD5 (L&R) red (2)



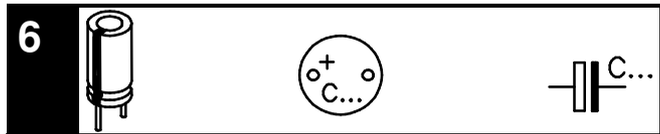
R1(L&R): 18 K (1-8-3-B)  
R2(L&R): 1K8 (1-8-2-B)  
R3(L&R): 47 K (4-7-3-B)



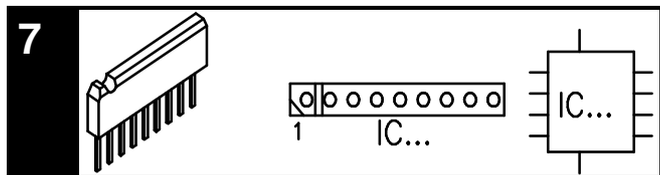
R4(L&R): 82 (8-2-0-B)



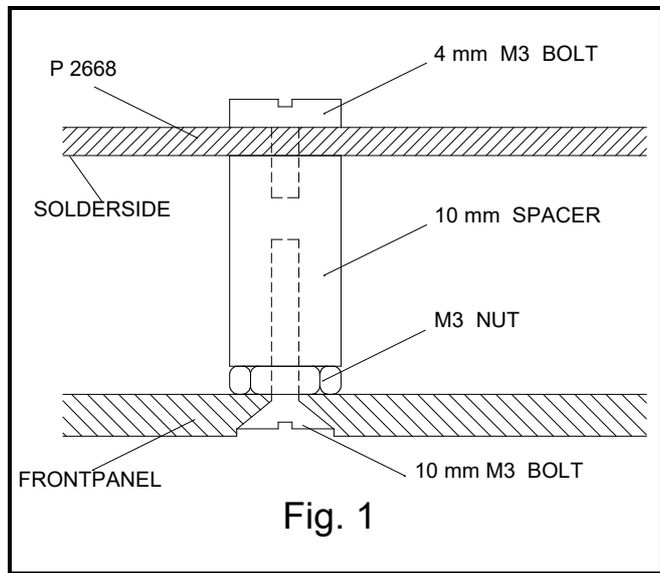
D1,D2 : 1N4007

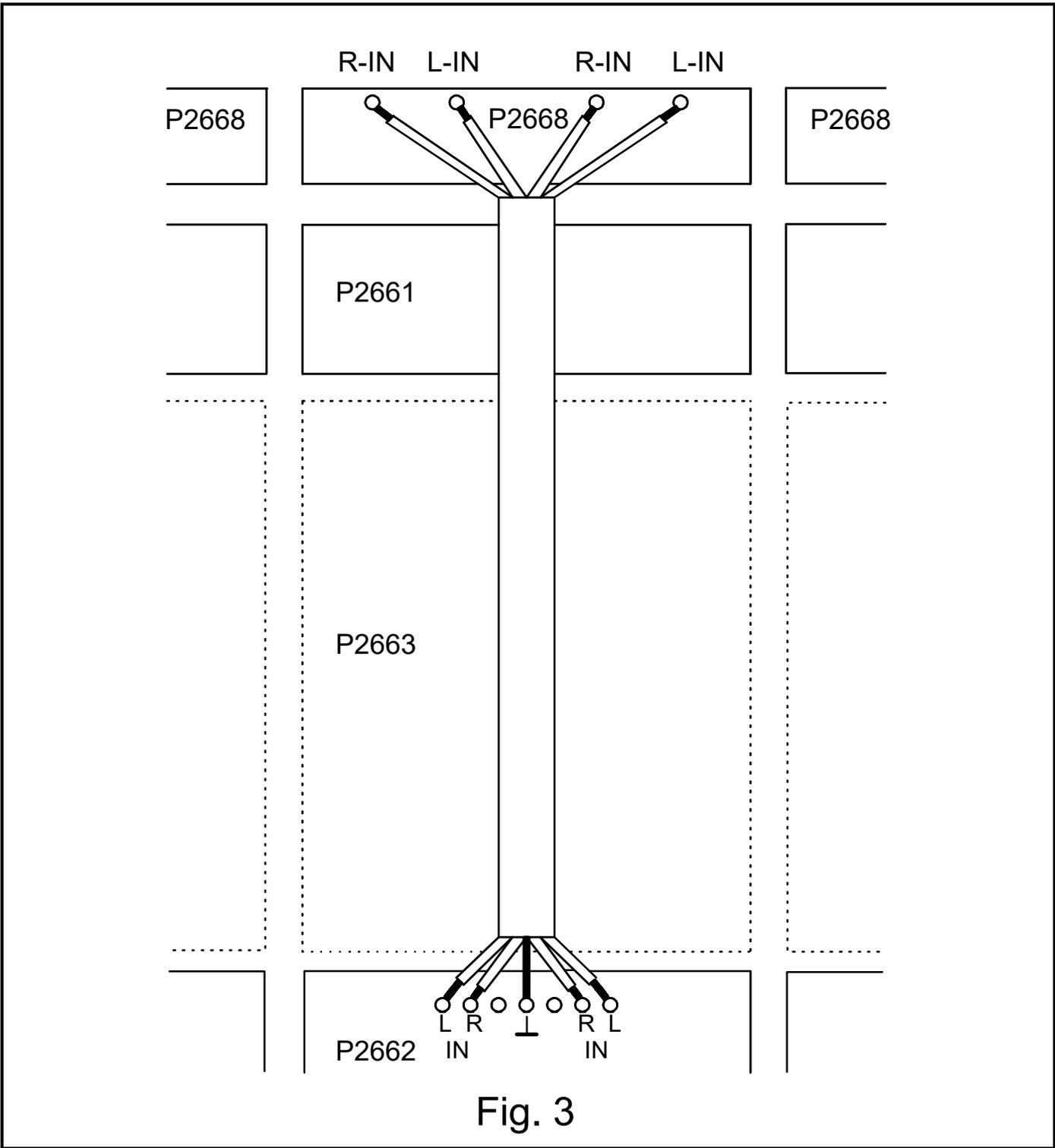
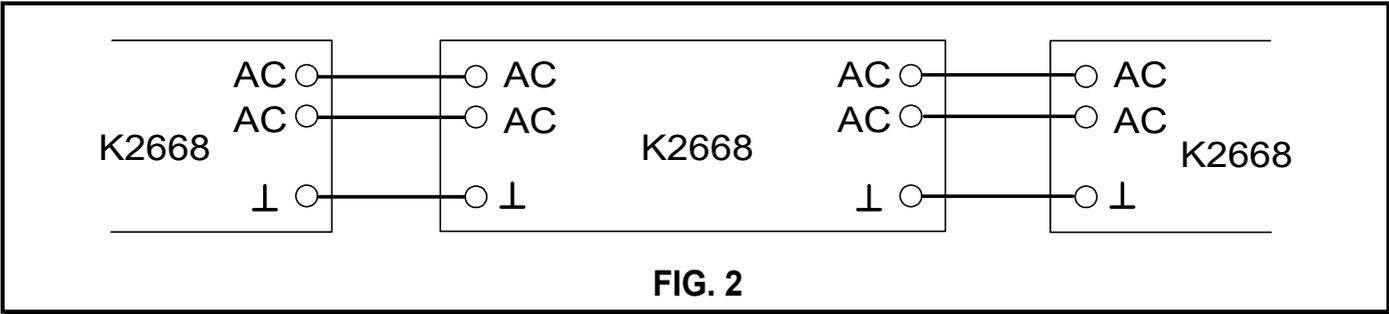


C1,C2 (L&R): 4 $\mu$ 7 50 V  
C3: 220  $\mu$ F 25 V



IC1(L&R): KA2285





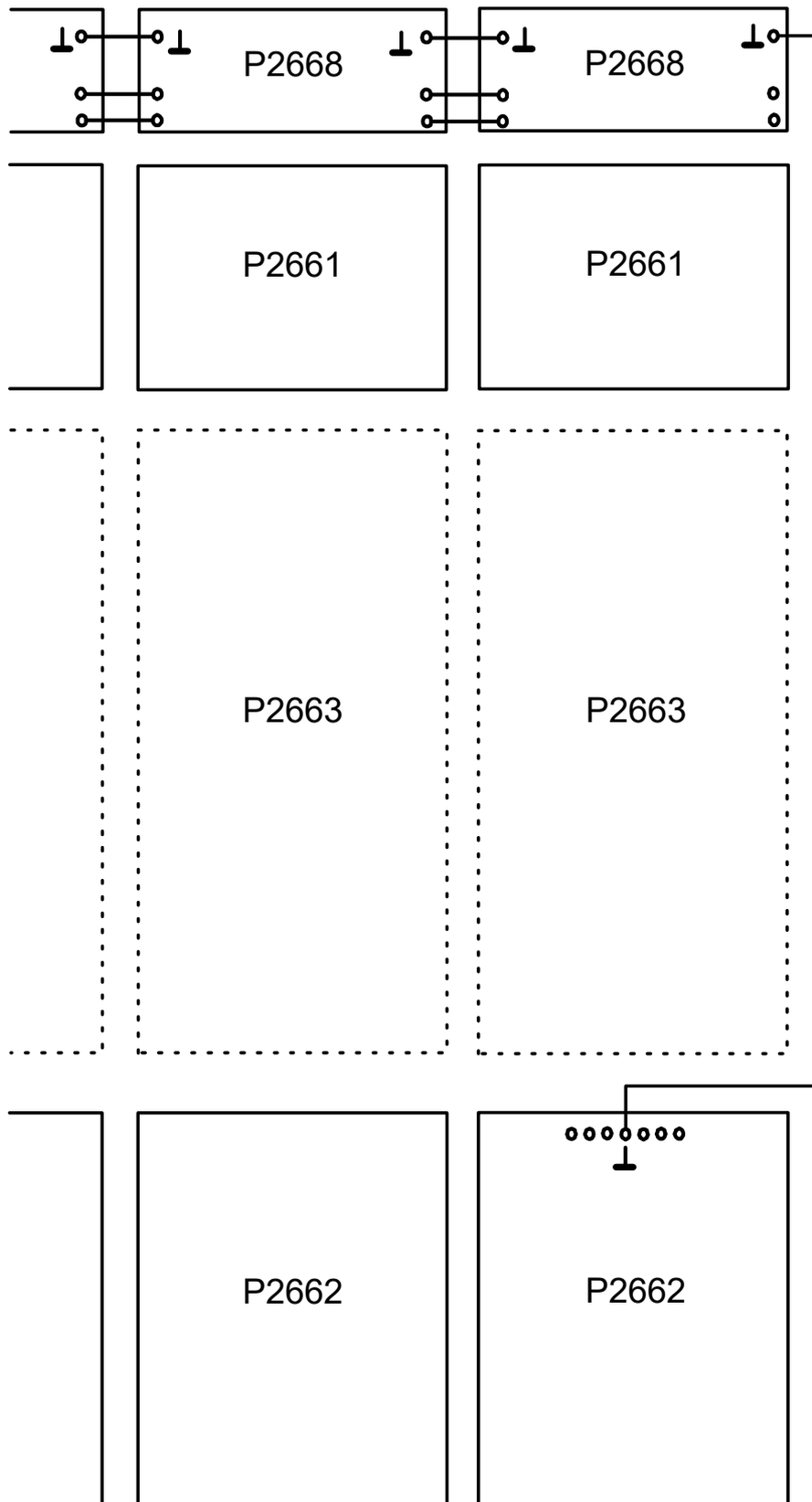
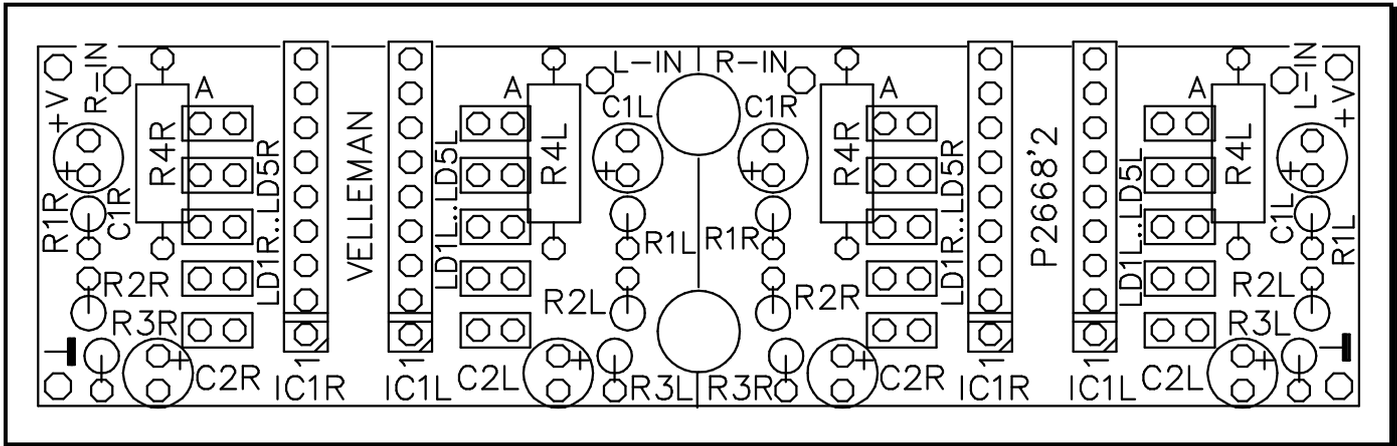
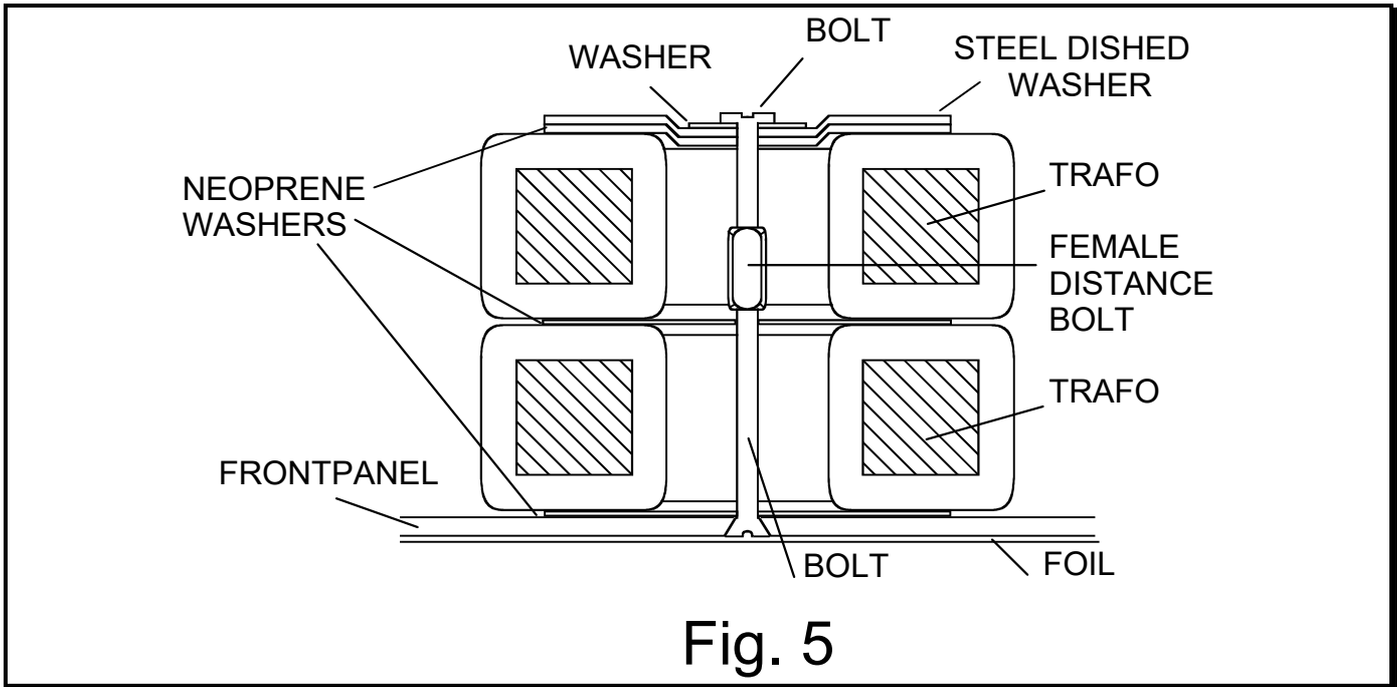


Fig. 4



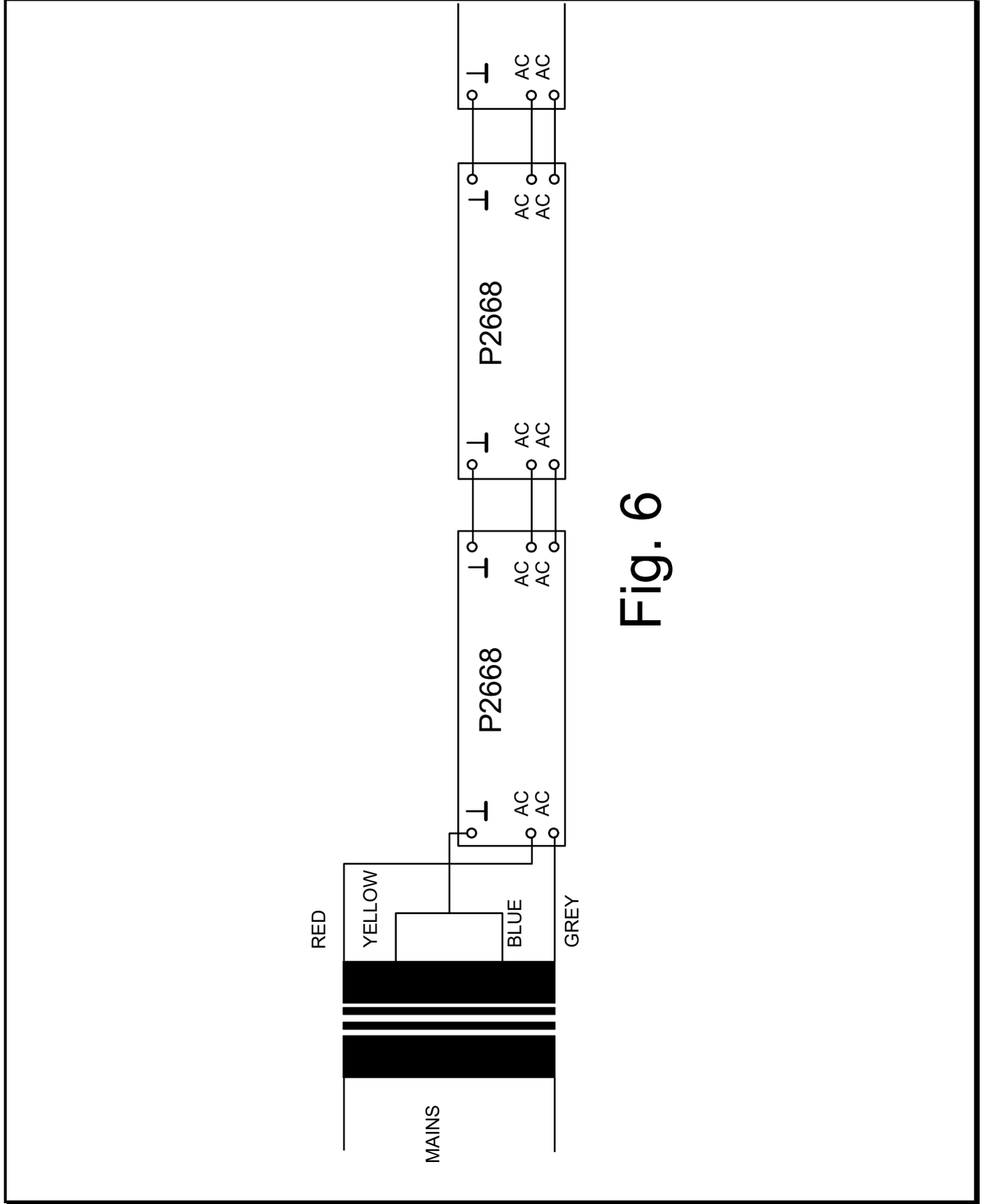


Fig. 6