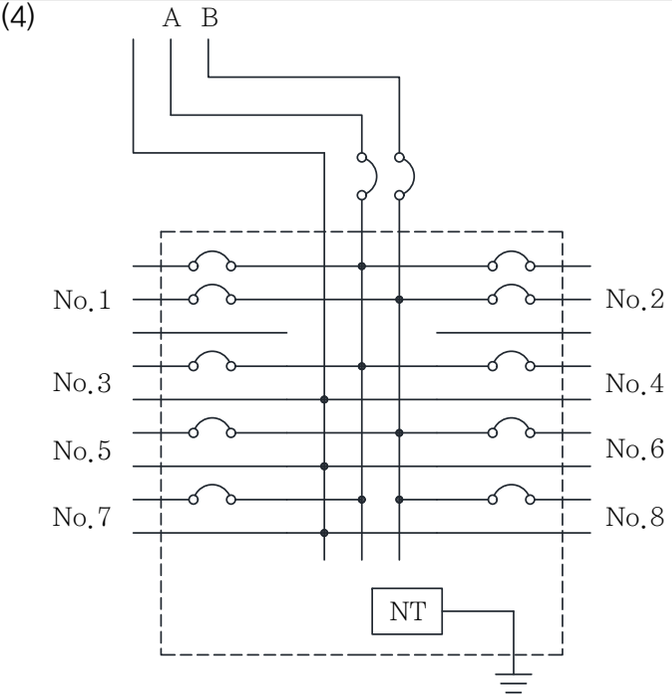
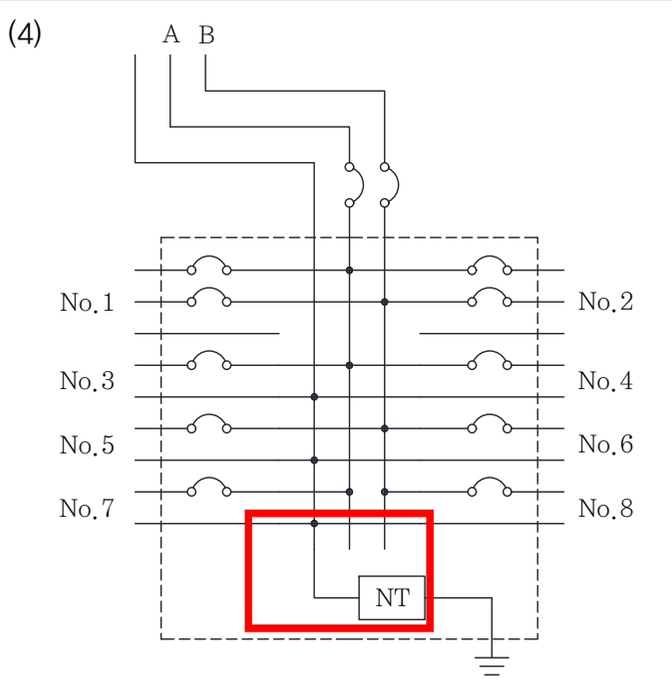
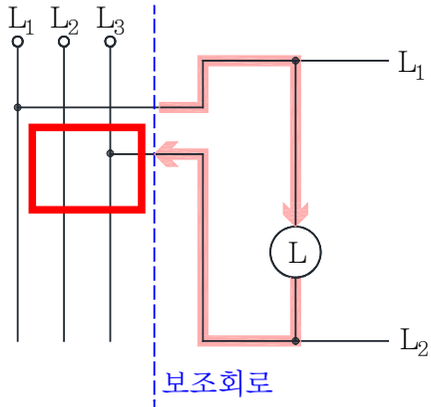
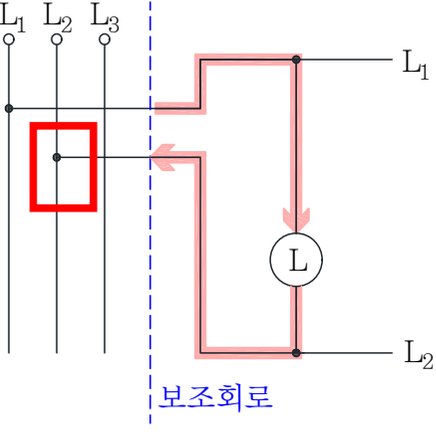


[전기기사 실기 오장육부 정오표]

페이지	수정 전	수정 후	수정일자
<p>p.33 1장 송배전선로 PART 5</p>	<p>(4)</p> 	<p>(4)</p> 	25.01.21.
<p>p.88 4장 변압기</p>	<p>(2) 1대 자기용량(승압기 1대 용량) :</p> $P_a = eI_2 = \frac{1}{\sqrt{3}} \left(\frac{V_h - V_l}{V_h} \right) [VA]$	<p>(2) 1대 자기용량(승압기 1대 용량) :</p> $P_a = eI_2 = \frac{1}{\sqrt{3}} \left(\frac{V_h - V_l}{V_h} \right) \times \text{부하용량} [VA]$	25.01.21.
<p>p.99 4장 변압기 PART 3</p>	<p> 모범 답안 _____</p> $I_1 = aI_2 = \frac{100}{5} \times 4 = 80[A]$	<p> 모범 답안 _____</p> $I_1 = \text{CT비} < I_2 = \frac{100}{5} \times 4 = 80[A]$	25.01.21.
<p>p.103 4장 변압기 PART 3</p>	$\sqrt{3} \times \frac{5}{200} I_1 = \text{CT비} \times \sqrt{3} \times \frac{66}{22} I_2$	$\sqrt{3} \times \frac{5}{200} I_1 = \frac{1}{\text{CT비}} \times \sqrt{3} \times \frac{66}{22} I_2$ <p>I_2를 I_1으로 수정, CT비를 $\frac{1}{\text{CT비}}$로 수정</p>	25.01.21.

페이지	수정 전	수정 후	수정일자																
<p>p.103 4장 변압기 PART 3</p>	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="2" style="background-color: #e0f2f1;">2차측</th> </tr> <tr> <th style="width: 50%;">변압기(Δ)</th> <th style="width: 50%;">CT(Y)</th> </tr> </thead> <tbody> <tr> <td>$I_2 = \frac{66}{22} I_1$</td> <td>$CT비 \times \sqrt{3} \times \frac{66}{22} I_1$</td> </tr> <tr> <td>$\sqrt{3} \times \frac{66}{22} I_1$</td> <td>② $CT비 \times \sqrt{3} \times \frac{66}{22} I_1$</td> </tr> </tbody> </table>	2차측		변압기(Δ)	CT(Y)	$I_2 = \frac{66}{22} I_1$	$CT비 \times \sqrt{3} \times \frac{66}{22} I_1$	$\sqrt{3} \times \frac{66}{22} I_1$	② $CT비 \times \sqrt{3} \times \frac{66}{22} I_1$	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="2" style="background-color: #e0f2f1;">2차측</th> </tr> <tr> <th style="width: 50%;">변압기(Δ)</th> <th style="width: 50%;">CT(Y)</th> </tr> </thead> <tbody> <tr> <td>$I_2 = \frac{66}{22} I_1$</td> <td>$\frac{1}{CT비} \times \sqrt{3} \times \frac{66}{22} I_1$</td> </tr> <tr> <td>$\sqrt{3} \times \frac{66}{22} I_1$</td> <td>② $\frac{1}{CT비} \times \sqrt{3} \times \frac{66}{22} I_1$</td> </tr> </tbody> </table>	2차측		변압기(Δ)	CT(Y)	$I_2 = \frac{66}{22} I_1$	$\frac{1}{CT비} \times \sqrt{3} \times \frac{66}{22} I_1$	$\sqrt{3} \times \frac{66}{22} I_1$	② $\frac{1}{CT비} \times \sqrt{3} \times \frac{66}{22} I_1$	<p>25.01.21.</p>
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<p>p.231 6부 시퀀스 제어</p>	 <p style="text-align: center; color: blue;">보조회로</p>	 <p style="text-align: center; color: blue;">보조회로</p> <p style="text-align: center;">접속점을 L3에서 L2로 변경</p>	<p>24.07.19.</p>																