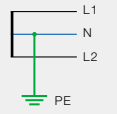
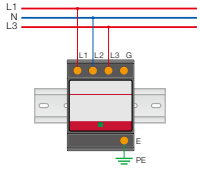
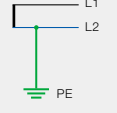
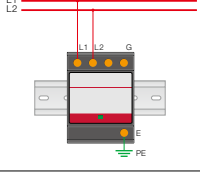
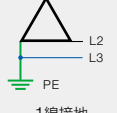
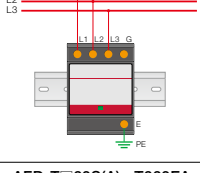
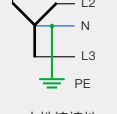
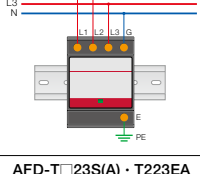

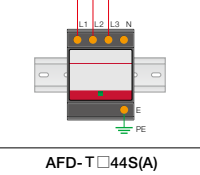
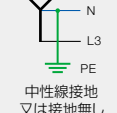
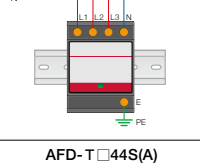


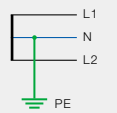
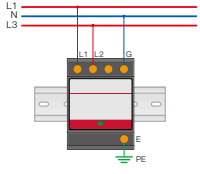
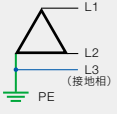
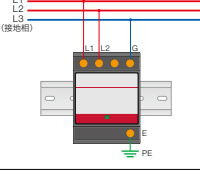
## ■配線方法

### 主な配線方法

<p><b>单相3線 100/200V</b></p>  <p>中性線接地 又は接地無し</p>	 <p><b>AFD-T□23S(A) · T223EA</b></p>
<p><b>单相2線 100V 200V</b></p>  <p>1線接地、中性線接地 又は接地無し</p>	 <p><b>AFD-T□22S(A)</b></p>
<p><b>三相3線 200V</b></p>  <p>1線接地 又は接地無し</p>	 <p><b>AFD-T□23S(A) · T223EA</b></p>
<p><b>三相4線 100/173V</b></p>  <p>中性線接地</p>	 <p><b>AFD-T□23S(A) · T223EA</b></p>
<p><b>三相3線 400V</b></p>  <p>中性線接地 又は接地無し</p>	 <p><b>AFD-T□44S(A)</b></p>
<p><b>三相4線 230/400V</b></p>  <p>中性線接地 又は接地無し</p>	 <p><b>AFD-T□44S(A)</b></p>

### N相(接地相)が明確な場合の配線方法

[電源引込口にクラスISPDを接続しない場合]

<p><b>单相3線 100/200V</b></p>  <p>中性線接地</p>	 <p><b>AFD-T□22S(A)</b></p>
<p><b>三相3線 200V</b></p>  <p>1線接地</p>	 <p><b>AFD-T□22S(A)</b></p>