 <b>PT.PLN (Persero)</b> <b>UIKL SULAWESI</b> <b>UP2B Sistem Minahasa</b>	<b>FORMULIR</b>	<b>SCANNING ONLINE RELAY PROTEKSI SISTEM</b>
	<b>FR.FAS.27</b>	

OLS

<b>Merk</b>	: Alstom	<b>Lokasi</b>	: GI Tomohon
<b>Type</b>	: P140L	<b>Bay</b>	: IBT 1
<b>No</b>	: 34933910/11/19 / 859595x	<b>Ratio VT</b>	: 150 KV/100 V
<b>Tanggal</b>	: 6 April 2023		

<b>I. CHECK LIST</b>	
<b>RELAY</b>	<b>WIRING</b>
<input checked="" type="checkbox"/> Setting UFR Island Enable	<input type="checkbox"/> Standby Negative Trip di Selektor
<input checked="" type="checkbox"/> Cek Value Setting	<input checked="" type="checkbox"/> Standby Positive Trip di Relay
<input checked="" type="checkbox"/> Cek Measurment Tegangan Arus	<input checked="" type="checkbox"/> Tarikan Rangkaian Trip Antar Panel
<input checked="" type="checkbox"/> Cek Measurement Frekuensi	<input checked="" type="checkbox"/> Posisi Aux Relay
<input checked="" type="checkbox"/> Cek Time Relay	<input checked="" type="checkbox"/> Periksa Terminal Rangkaian
<input checked="" type="checkbox"/> Cek Ratio PT	<input checked="" type="checkbox"/> Periksa Rangkaian Pada Relay
<input type="checkbox"/>	<input type="checkbox"/>

<b>II. CATATAN :</b>
Tahap I : $I > A$ dimana $I : 850 \text{ mA}$
time delay : 600 ms
Tahap II : $I > A$ dimana $I : 850 \text{ mA}$ , TD : 1 S
Tahap III : $I > A$ dimana $I : 850 \text{ mA}$ , TD : 1.4 S

**Mengetahui**

  
Moch Hafid


**Pemeriksa**

  
Maryo Harly N.

**Pengawas**

  
Agung C.M

**Penguji**

  
Annisa Elma