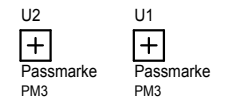


The schematic diagram illustrates a 24V AC relay control system. It features a 24V AC source (X1) connected to a 0.8A 250VAC fuse (F1). The source is connected to two 24V AC relays (X2, X3) through a common terminal (REL COM) and two normally open contacts (REL1, REL2). The relays are controlled by the AC source through a common terminal (REL COM) and two normally open contacts (REL1, REL2). The LEDs are connected to the relays through a 4k7 resistor (R1) and a 0.3A 250VAC fuse (F2). The circuit is powered by a 24V AC source (X1) and grounded (GND).

LED rt an = Q1 zieht  $\Rightarrow M1=+$ ,  $M2=-$



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<b>Dokument:</b> W010 Z001V001 <b>Darstellungsart:</b> Schaltplan <b>Hauptdokument:</b> W010 Z001V001 <b>Vorgänger:</b> HUT2C-Innenl.	<b>Status:</b> Dokumentationsrelease <b>Aufbauart:</b> Leiterplatte <b>Dokument Aufb.</b> W010L001V001 <b>Variante:</b> <alle>	
<b>Projekt:</b> AmbiMar DHB33 <b>Komponente:</b> Rolladen-Polwender in HUT2C <b>Änderung:</b> Prototypen THT		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <small>12</small>    <small>CC-CC</small> </div> <div style="text-align: center;"> <small>13</small>    <small>CC-BY</small> </div> <div style="text-align: center;"> <small>14</small>    <small>CC-NC</small> </div> <div style="text-align: center;"> <small>15</small>    <small>CC-SA</small> </div> </div>
<b>Seite:</b> 1 von 1 <b>Ersteller:</b> JWie <b>Datum:</b> 26.03.13	<b>Seitentitel:</b> Komplettschaltplan Polwender <b>Format:</b> A4 <b>Restriktion:</b> Creative Commons 3.0 - BY-NC-SA	