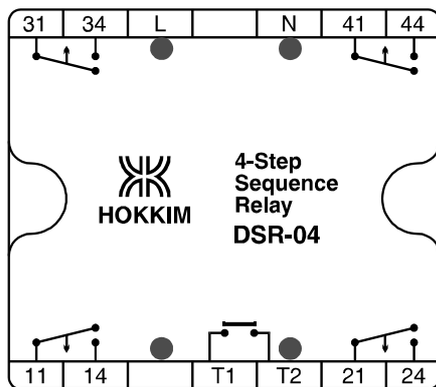


**Model** : DSR-04 (Obsolete, replace with PSR-04)  
**Description** : 4-Step Sequence Relay Through Contacts

### Utilization:

The DSR-04 will activate only contacts 11-14 when power is supplied to it. When the nominally open contact connected to T1 and T2 is momentarily closed, it will de-activate contacts 11-14 and activate contacts 21-24. Closing T1-T2 momentarily again will cause contacts 21-24 to de-activate and contacts 31-34 to activate. Closing T1-T2 momentarily a third time will cause contacts 31-34 to de-activate and contacts 41-44 to activate. Repeated closing of T1-T2 will activate the 4 sets of contacts in sequence in repeated cycles.



### Technical Data

Supply Voltage	: <input type="checkbox"/> 240VAC <input type="checkbox"/> 115VAC <input type="checkbox"/> 24VDC <input type="checkbox"/> 12VDC
Frequency	: 50/60Hz for AC Supply
Consumption	: 3VA Voltage Circuit
Relay Response Time	: 100 msec.
T1-T2 Contact Response Time	: 200 msec.
Voltage between T1-T2	: 11.5 VDC
Indication	: Red LED (11-14) Red LED (21-24) Red LED (31-34) Red LED (41-44)
Output Contacts	: 5A 240V 50Hz AC1
	Relay ON 11-14 Close 21-24 Close 31-34 Close 41-44 Close
	Relay OFF 11-14 Open 21-24 Open 31-34 Open 41-44 Open

