

Technical data

---

**Addendum**  
**Marking of UL Relays**

**Description**

Concerning the marking on our relays are requirements regarding the connection of loads, ambient temperatures etc.

The marking of the manufacturer’s specifications such as article number, designation, production date, drive voltage etc. takes place by means of self-adhesive labels.

Due to the limited labeling space available, not all required information as per UL can be applied on the labels. This document was created to serve this purpose. The corresponding requirements are listed below.

In case of uncertainty please get in touch with us.

**Requirements**

UL File no.	Relay types	Details
E539250	UL-716..., UL-726..., UL-727..., UL-743...	“For wiring interconnection use copper bus bars only”
UL File no.	Relay types	Details
E539250	UL-716..., UL-726..., UL-727..., UL-743...	“Maximum surrounding air temperature 85°C”*

\* please note that our relay types can sometimes be rated for higher ambient temperatures. However under UL listing max. allowable is 85°C.