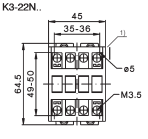
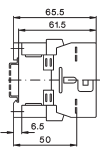
#### **Dimensions**

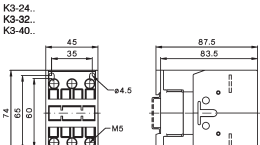
# AC operated K3-10N..

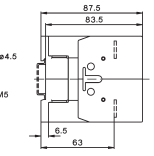
K3-14N.. K3-18N..

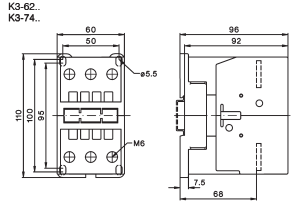






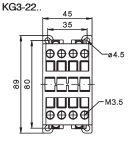


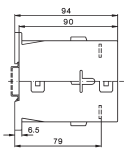




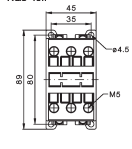
### DC operated

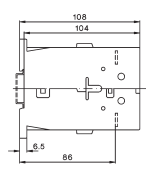
KG3-10.. KG3-14.. KG3-18..



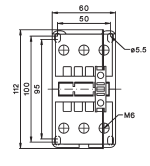


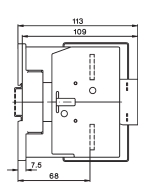
KG3-24.. KG3-32.. KG3-40..





K3-50..= K3-62..= K3-74..=

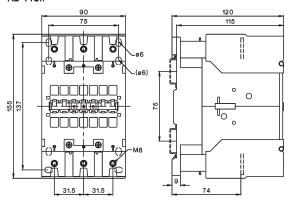




#### AC and DC operated

K3-90.. K3-115..

K3-50..



1) Minimum side distance to conductive parts for coil voltage: 500V  $U_{imp} \! = \! 6kV$ 

660-690V

U<sub>imp</sub>=8kV

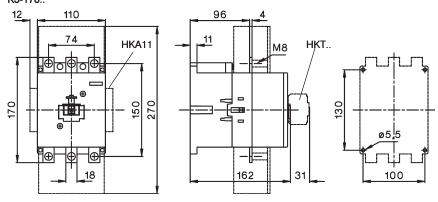
2mm 4,5mm



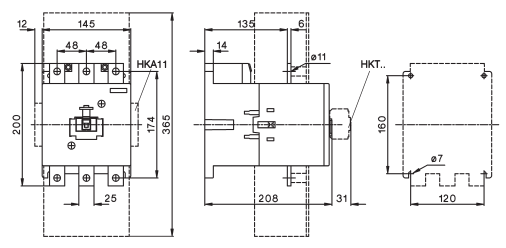
# Dimensions

AC operated, DC operated

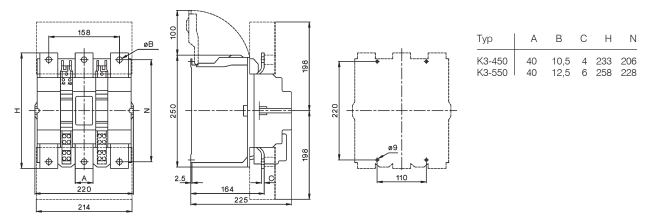
K3-151.. K3-176..



K3-210.. K3-260.. K3-316..



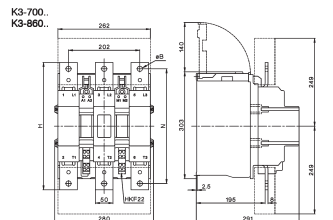
K3-450.. K3-550..

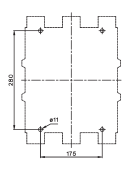




#### **Dimensions**

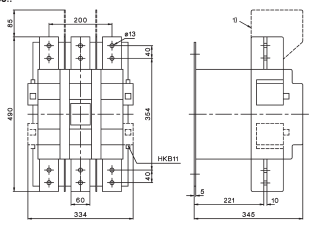
AC and DC operated



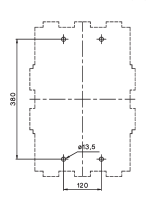


тур	ם	- 11	
K3-700		310	277
K3-860		361	325

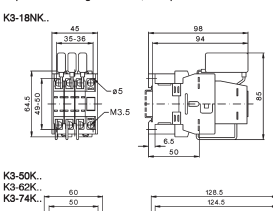
K3-1000.. K3-1200..

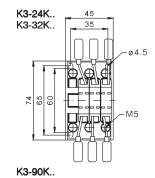


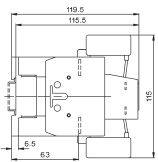
1) for K3-1200 in UL conformity application only

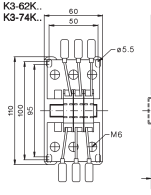


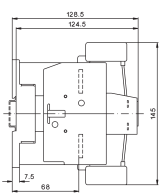
Capacitor switching contactors, AC operated

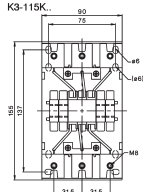


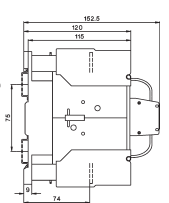












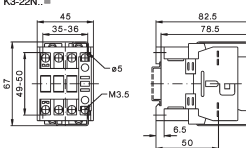


### **Dimensions**

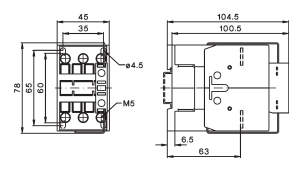
#### Contactors DC operated

K3-10N..= K3-14N..=

K3-18N..= K3-22N..=



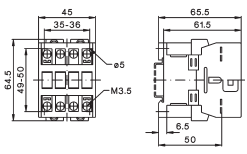
K3-24..= K3-32..= K3-40..=



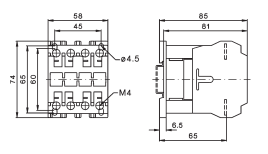
### Contactors 4-pole, AC operated

K3-10NA00-40 K3-14NA00-40 K3-18NA00-40

K3-22NA00-40

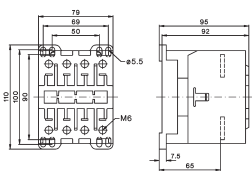


K2-23A00-40 K2-30A00-40 K2-37A00-40

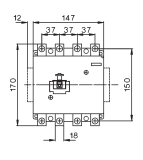


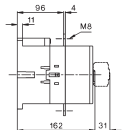
### Contactors 4-pole, AC operated

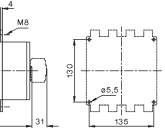




K3-116A00-40 K3-151A00-40 K3-176A00-40







Contactors 4-pole, AC and DC operated

K3-210A00-40 K3-260A00-40 K3-316A00-40

