

Voltage monitor KUW NO



Technical information

Auxiliary voltage

24V DC (8...33V) KUW NO 110/140
 100V AC +25%-15% KUW NO 112
 230V AC +10%-15% KUW NO 142

Power consumption

approx. 3 VA at 230 V AC
 3W at 24 V DC

Measured voltage

3x100 V AC KUW NO 110 / 112
 230/400 V AC KUW NO 140 / 142

Setting range

Undervoltage: 80–100% of $U_{Reference}$
 Overvoltage: 100–120% of $U_{Reference}$

Time delayed trigger

adjustable via potentiometer:
 approx. 0.05 to 10 s

Relay outputs

2 x NO
 230 V / 2 A / AC

Ambient temperature

-20 ... +55 °C

Housing dimensions

W / H / D 55 x 75 x 110 mm

Description	Ordering information
<p>The KUW NO is device used to monitor a 3-phase (single phase) network for undervoltage and overvoltage. The limit values can be adjusted for the respective application.</p> <p>The KUW NO device, in the version with 24 V DC auxiliary voltage, is not potentially separated</p> <p>The operating manual can be downloaded on our Homepage www.kuhse.de .</p>	<p>KUW NO 110 : 2W110UO000</p> <p>KUW NO 112 : 2W112UO000</p> <p>KUW NO 140 : 2W140UO000</p> <p>KUW NO 142 : 2W142UO000</p>