

## Wattsud

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Wattsud** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Wattsud T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">IWR30K:</a>	***F=50Hz B.i.l.: 36/70/170 kV Ratio: 2500 / 1 / 1 / 5 A Burden/class 1st winding: 30 VA / 1 Fs5 Burden/class 2nd winding: 30 VA / 5P10 Ith: 31.5 kAx3s Idyn: 78.75 kA With metal base plate
<a href="#">IWR15WL 80/5 CT</a>	
<a href="#">EPR10W 15KV:V3 /110:V3 VT</a>	
<a href="#">IWR15W 1000/5 CT</a>	
<a href="#">:IOR15Z 4000/5 CT</a>	
<a href="#">IWR15W 2500/5 CT</a>	
<a href="#">IWR10K</a>	Current Transformer, Indoor installation, Type: IWR10K: F=50Hz B.i.l.: 12/28/75 kV Ratio: 400 / 5 A Burden/class 1st winding: 20 VA / 5P20 Ith: 12.5 kAx1s Idyn: 31.25 kA With metal base plate and voltage divider
	3 Current Transformer, Indoor installation, Type: IWR20K Spare Parts for Serial Number 0815007885-902 F=50Hz B.i.l.: 12/28/75 kV Ratio: 2000 / 5 / 1 / 5 A Burden/class 1st

<a href="#">IWR20K</a>	winding: 2.5 VA / 0.5 - 5P10 Burden/class 2nd winding: 2.5 VA / 5P10 Burden/class 3rd winding: 20 VA / 5P20 Ith: 40 kAx1s Idyn: 100 kA With metal base plate
<a href="#">IWR10K</a>	3 Current Transformer, Indoor installation, Type: IWR10K Spare Parts for serial Number 0831906565-70 F=50Hz B.i.l.: 12/28/75 kV Ratio: 400 / 1 / 1 A Burden/class 1st winding: 2.5 VA / 0.5 - 5P10 Burden/class 2nd winding: 2.5 VA / 5P10 Ith: 40 kAx1s Idyn: 100 kA With metal base plate
<a href="#">EPR10F</a>	3 Voltage Transformer, Indoor installation, Type: EPR10F Spare Parts for Serial Number 0886303609-26 F=50Hz B.i.l.: 12/28/75 kV Ratio: 6.300:V3 / 100:V3 / 100:V3 / 100:3 V Burden/class 1st winding: 10 VA / 0.2 Burden/class 2nd winding: 10 VA / 0.2 Burden/class 3rd winding: 10 VA / 3P With metal base plate
<a href="#">EPR10F</a>	3 Voltage Transformer, Indoor installation, Type: EPR10F Spare Parts for Serial Number 0886303627-32 F=50Hz B.i.l.: 12/28/75 kV Ratio: 6.300:V3 / 100:V3 / 100:V3 / 100:3 V Burden/class 1st winding: 20 VA / 0.5 Burden/class 2nd winding: 20 VA / 0.5 Burden/class 3rd winding: 10 VA / 3P With metal base plate
<a href="#">IWR15WL - 1143200002:</a>	F = 50 Hz B.i.l.: 17.5/38/95 kV Ith: 40kAx1s Idyn: 100 kA Ratio: 80 / 5 / 5 A Burden/class 1st winding: 5 VA / 0.5 Burden/class 2nd winding: 10 VA / 5P10 P2-P1 With metal base plate
<a href="#">EPR10W - 1143000007</a>	F = 50 Hz B.i.l.: 17.5/38/95 kV Vf: 1.9x8h Ratio: 15.000:V3 / 110:V3 / 110:3 V Burden/class 1st winding: 50 VA / 0.5 Burden/class 2nd winding: 50 VA / 6P With metal base plate.
<a href="#">IWR15W -1143300007</a>	F = 50 Hz B.i.l.: 17.5/38/95 kV Ith: 40kAx1s Idyn: 100 kA Ratio: 1000 / 5 / 5 A Burden/class 1st winding: 15 VA / 0.5 Fs 10 Burden/class 2nd winding: 20 VA / 5P10 P2-P1 With metal base plate.
<a href="#">IOR15Z - 1143400001</a>	F = 50 Hz B.i.l.: 17.5/38/95 kV Ith: 40kAx1s Idyn: 100 kA Ratio: 4000 / 5 / 5 / 5 A Burden/class 1st winding: 15 VA / 0.2 Fs 10 Burden/class 2nd winding: 15 VA / 5P10 Burden/class 3rd winding: 30 VA / 5P20 P2-P1 With metal base plate.
<a href="#">IWR15W -1143500001</a>	F = 50 Hz B.i.l.: 17.5/38/95 kV Ith: 40kAx1s Idyn: 100 kA Ratio: 2500 / 5 / 5 A Burden/class 1st winding: 15 VA / 0.5 Fs 10 Burden/class 2nd winding: 20 VA / 5P10 P2-P1 With metal base plate.
<a href="#">EPR10F Spare Parts for Serial Number 0886302597</a>	F=50Hz B.i.l.: 12/28/75 kV Vf: 1.9x8h Ratio: 11.000:V3 / 110:V3 V Burden/class 1st winding: 30 VA / 0.5
<a href="#">Iwr15wl</a>	
<a href="#">Iwr20k</a>	
<a href="#">Iwr10k</a>	
<a href="#">Iwr30z</a>	

<a href="#">Vari</a>
<a href="#">Iwr20ka</a>
<a href="#">Epr10wf</a>
<a href="#">Vpr20p</a>
<a href="#">Epr20wdz</a>
<a href="#">Iorbr</a>
<a href="#">Epr10fs</a>
<a href="#">Vpr20z</a>
<a href="#">Epr30wf</a>
<a href="#">Iwr30k</a>
<a href="#">Iorc3</a>
<a href="#">Iorazln</a>
<a href="#">Iwr10w</a>
<a href="#">Epr20wfs</a>
<a href="#">Iwr15w</a>
<a href="#">Epr30f1</a>
<a href="#">Iwr20lc</a>
<a href="#">Epr30zg</a>
<a href="#">Iwr20s</a>
<a href="#">Epr10wdz</a>
<a href="#">Iwr20ki</a>
<a href="#">Vpr10z</a>
<a href="#">Epr20f</a>
<a href="#">Iwr30wk</a>
<a href="#">Iarmc</a>
<a href="#">Epr20z</a>
<a href="#">10/5</a>
<a href="#">Iwr10h</a>
<a href="#">Epr10f</a>
<a href="#">Iorx1-X2</a>

<a href="#">Epr30z</a>
<a href="#">Vpr20f2</a>
<a href="#">Ior15z</a>
<a href="#">Iwr10z</a>
<a href="#">Vpr20f1</a>
<a href="#">Iwr20wir</a>
<a href="#">Epr20p</a>
<a href="#">Vpr30u</a>
<a href="#">Vpr20wd1</a>
<a href="#">Epr20fs</a>
<a href="#">Itr10t</a>
<a href="#">Vpr20f1a</a>
<a href="#">Ior10zr</a>
<a href="#">Vpr10wd1</a>
<a href="#">Iwr10wl</a>
<a href="#">Iorazgn</a>
<a href="#">Iwr20kir</a>
<a href="#">Iorz</a>
<a href="#">Iwr30s</a>
<a href="#">Iwr20wi</a>
<a href="#">Epr30zk</a>
<a href="#">Ior20zr</a>
<a href="#">15000/100</a>
<a href="#">Vpr10rcn</a>
<a href="#">Iwr10i2</a>
<a href="#">Iwr30w</a>
<a href="#">Epr30ep</a>
<a href="#">Iwr20wl</a>
<a href="#">Vpr20t</a>
<a href="#">Vpr30up</a>
<a href="#">Iwr20r</a>

<a href="#">Epr20pa</a>
<a href="#">Vpr10f2</a>
<a href="#">Iwr10wir</a>
<a href="#">Iwr20w</a>
<a href="#">Ior15vr</a>
<a href="#">Iord3</a>
<a href="#">Iwr10wi</a>
<a href="#">Iorazsn</a>
<a href="#">Epr10z</a>
<a href="#">Epr20wf</a>
<a href="#">Iorl</a>
<a href="#">200/5</a>
<a href="#">Iorazn</a>
<a href="#">Vpr10f1a</a>
<a href="#">Vpr10f1</a>