

## Ziehl



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Ziehl** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Ziehl Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">TR1200IP,</a>	Temperature measurement Pt 100 art nr T224078 12 sensors, TCP/IP, IEC 61850 (GOOSE) 1 alarm relay Interface TCP/IP IEC 61850 GOOSE no limits, no alarms Us AC/DC 24-240V cURus UL-E337414 replaces T224081 (without GOOSE)
<a href="#">T224361</a>	TR600, temperature relay for Pt 100 6 sensors, 6 alarms, RS 485 (Modbus RTU) 6 sensors, -199...800 °C 6 alarms/relays Digital display Interface RS 485, Modbus RTU Us AC/DC 24-240 V USB interface for programming cURus UL-E337414 replaces T224153 + T224154
<a href="#">T224370 (alternative)</a>	TR660IP, temperature relay for Pt 100/1000, PTC 6 sensors, 7 limits, TCP/IP, 4 analogue outputs 6 sensors, 7 limit values 4 analog outputs 2x 0/4-20 mA, 2x 0/2-10 V, individually configurable LCD display and joystick for easy operation IP interface Us AC/DC 24-240V cURus UL-E337414 Experience the product live (username=password="test"):
<a href="#">TR600 (T224361)</a>	Temperature relay for Pt 100 6 sensors, 6 alarms, RS 485 (Modbus RTU) 6 sensors, -199...800 °C 6 alarms/relays digital display Interface RS 485, Modbus RTU Us AC/DC 24-240V USB interface for programming cURus UL-E337414 replaces T224153 + T224154
<a href="#">TR600 (T224360)</a>	Temperature relay for Pt 100 6 sensors, 6 alarms, 2 analogue outputs 6 sensors, -199...800 °C 6 alarms/relays digital display 2 analogue outputs 0/4-20 mA / 0-10 V Us AC/DC 24-240V USB interface for programming cURus UL-E337414 replaces T224150 + T224151
<a href="#">TR1200IP, T224078</a>	
<a href="#">MSF220K</a>	PTC thermistor relay for dry transformers Warning - Shutdown, AC/DC 24-240V no trigger pulse when switching ON and OFF Short-circuit and interruption monitoring can be switched on cURus replaces T221715 Changes (March 2017): - cURus approval - switchable sensor monitoring - improved test function
	Frequency input 110-880V frequency and speed relay, transmitter Frequency 10-500 Hz, speed 5-99,999 rpm 2

<a href="#">FRMU1000</a>	output relays min/max/window Frequency inputs 110-300 V / 210-830 V Speed input 2-/3-wire, npn + pnp Analogue output 0-10 V, 0/4-20 mA, scalable Us AC/DC 24-240V
<a href="#">FRMU1000 40-440 V</a>	Frequency and speed relay transmitter Frequency 10-500 Hz, speed 5-99,999 rpm 2 output relays min/max/window Frequency inputs 20-200 V / 80-440 V Speed input 2-/3-wire, npn + pnp Analogue output 0-10 V, 0/4-20 mA, scalable Us AC/DC 24-240V Replaces U226132
<a href="#">UFR1001E NA-Schutz VDE-AR-N 4105 +</a>	S222296 voltage - frequency - vector surge - ROCOF Undervoltage and/or overvoltage Monitoring 10-minute average Under- and/or over-frequency control voltage AC/DC 24-270 V Single-fault safe VDE-AR-N 4105
<a href="#">MSF220SE, PTC thermistor relay for dry type</a>	transformers Warning - Shutdown, AC/DC 24-240V no trigger pulse at To switch on and off replaces T 221690 (DC 24-220 V)
<a href="#">MSF220SE, PTC thermistor relay for dry type</a>	transformers Advance warning - shutdown, AC/DC 90-240 V no trigger pulse when switching ON and OFF replaces T 221691 (AC 220-240V)
<a href="#">T224071</a>	TR210, limit relay, 2 inputs, Transducer Pt 100/1000, KTY, thermocouples, 0/4-20 mA, 0-10V Pt 100, Pt 1000, KTY 83/84 Thermocouples B, E, J, K, L, N, R, S, T 0/4-20mA, 0-10V - 270...+1820 °C, 4-digit digital display 2 alarms / 2 changers Analogue outputs 0/4-20mA / 0-10V Us AC/DC 24-240V, V4 housing cURus UL-E337414
<a href="#">STWA4MH</a>	STWA4MH electronic current transformer Measuring transducer AC 0-60 A ... RS 485 Modbus RTU Control voltage DC 24 V Housing design H
<a href="#">T224190</a>	TR250, Temperaturrelais Pt 100/1000, KTY, PTC KTY, PTC, 3 sensors, 3 alarms 3 sensors Pt 100, Pt 1000, KTY 83/84, PTC 3 limits Us AC/DC 24-240V Pluggable connection terminals cURus UL-E337414
<a href="#">RF22P2DK3F5R 0,49KW</a>	131510
<a href="#">T224071</a>	T224071 TR210, limit relay, 2 inputs, transmitter Pt 100/1000, KTY, thermocouples, 0/4-20 mA, 0-10V Pt 100, Pt 1000, KTY 83/84 thermocouples B, E, J, K, L, N, R, S, T 0/4-20mA, 0-10V -270...+1820 °C, 4-digit digital display 2 alarms / 2 changeovers analog outputs 0/4-20mA / 0-10V Us AC/DC 24-240 V, V4 housing cURus UL-E337414
<a href="#">T224071</a>	TR210, limit relay, 2 inputs, transmitter Pt 100/1000, KTY, thermocouples, 0/4-20 mA, 0-10V
<a href="#">T224190</a>	TR250, Temperaturrelais Pt 100/1000, KTY, PTC KTY, PTC, 3 Sensoren, 3 Alarme 3 Sensoren Pt 100, Pt 1000, KTY 83/84, PTC 3 Grenzwerte Us AC/DC 24-240 V Anschlussklemmen steckbar cURus UL-E337414
<a href="#">Pt 100-Temperature relay Type TR600 RS485/ analog</a>	
	TR600, temperature relay for Pt 100 6 sensors, 6 alarms, RS

<a href="#">T224361-</a>	485 (Modbus RTU) 6 sensors, -199...800 ¼C 6 alarms/relays Digital display Interface RS 485, Modbus RTU Us AC/DC 24- 240 V USB interface for programming cURus UL-E337414 replaces T224153 + T224154
<a href="#">T224371</a>	TR660IP, temperature relay for Pt 100/1000, PTC 6 sensors, 7 limits, TCP/IP, RS 485 (Modbus RTU) 6 sensors, 7 limits RS485 Modbus RTU LCD display and joystick for easy operation IP interface Us AC/DC 24-240 V cURus UL-E337414
<a href="#">Temperature-Relay TR210   T224071</a>	
<a href="#">UFR1001E</a>	UFR1001E NA protection VDE-AR-N 4105 + more Voltage - Frequency - Vector step - ROCOF Undervoltage and/or overvoltage Monitoring 10-minute average Under- and/or overfrequency Control voltage AC/DC 24-270 V Single-failure safe VDE-AR-N 4105 No program for EAAV
<a href="#">Stw200 Current-Relay For Obstacle Lights</a>	
<a href="#">Qk08a-2dm.35.Cf</a>	
<a href="#">Current Transformer Stwa3d35 For Use With Rcm1000v</a>	
<a href="#">108307</a>	
<a href="#">208617k</a>	
<a href="#">210991</a>	
<a href="#">Drr10 Phase-Sequence Relay</a>	
<a href="#">Current Transformer Stwa3d125 For Use With Rcm1000v</a>	
<a href="#">K401045 Single Thermistor Minika K120</a>	
<a href="#">Rh22m-2dk-1b-1r</a>	
<a href="#">Tf 510 Pt 100 1x2</a>	
<a href="#">T224184 Pt100-Temperature-Relay Type Tr440</a>	
<a href="#">Fe080 Sda 6n 2</a>	
<a href="#">Stwa2ah Ac-Electronic Current Transducer</a>	
<a href="#">Rh35m-4ek.2f.1r</a>	
<a href="#">Stw20k Current-Relay</a>	
<a href="#">Ks90 90 ¼177; 5 Green - Green K302015 G2 (M4)</a>	
	MSF220VU, PTC thermistor relay for dry transformers Fan pre- warning - shutdown, AC / DC 24-240 V Test button, fan

<a href="#">Ptc Resistor Relay Ziehl Msd22vu</a>	control no trigger pulse when switching ON and OFF in a V4 housing cURus
<a href="#">Tf101zg2 -50;C...+200;C</a>	
<a href="#">Tf101g3 -50;C...+200;C Mit Gewinde</a>	
<a href="#">207548</a>	
<a href="#">103604</a>	
<a href="#">Ds6 Twilight Switch</a>	
<a href="#">K150 150 Å177; 5 Black - Black K401075</a>	
<a href="#">12090 1203 00 S N 152</a>	
<a href="#">T221697 / Msf220se (Ac/Dc 90-240 V)</a>	
<a href="#">T221696 (Msf220se) (C/Dc 24-240 V)</a>	
<a href="#">Rf22p-2dk3f5r(124623)</a>	
<a href="#">As500/5 A Class 1, 2.5 A Measuring-Transducer For Ac-Current</a>	
<a href="#">613-7473</a>	
<a href="#">Tf101 Pt100-Temperature-Sensors</a>	
<a href="#">112167</a>	
<a href="#">Kd110 110 Å177; 5 Brown - Yellow - Yellow - Brown K401335</a>	
<a href="#">K140 140 Å177; 5 White - Blue K401065</a>	
<a href="#">C106009eqk8502</a>	
<a href="#">P/N: T223060 Type: Tf101r</a>	
<a href="#">K 180 180 Å177; 5 White - Red K401090</a>	
<a href="#">Current Transformer Stwa3d70 For Use With Rcm1000v</a>	
<a href="#">Ks80 80 Å177; 5 White - White K302109 G3 (M6)</a>	
<a href="#">Kd120 120 Å177; 5 Grey - Yellow - Yellow - Grey K401345</a>	
<a href="#">K120 120 Å177; 5 Grey - Grey K401045</a>	
<a href="#">124153</a>	
<a href="#">00279519</a>	
<a href="#">Drr10 Phase Sequence-Change</a>	

<a href="#">Stwa1s Ac-Electronic Current Transformer</a>
<a href="#">Stwa1lh, Ac 2-20a, Switching Output Ac 230 V / 0.5 A (S22559)</a>
<a href="#">120621(00088113)</a>
<a href="#">Rh50m-4-Dk-6f-1r</a>
<a href="#">Stwa1seh Ac-Electronic Current Transformer</a>
<a href="#">107232</a>
<a href="#">109768</a>
<a href="#">303599</a>
<a href="#">As100/5 A Class 1, 2.5 A Measuring-Transducer For Ac-Current</a>
<a href="#">Stwa1sh</a>
<a href="#">K100 100 Å177; 5 Red - Red K401025</a>
<a href="#">Qk10a-2dm.38.Fe 210911 (Ex 203470)</a>
<a href="#">Stw20v Current-Relay</a>
<a href="#">K401055</a>
<a href="#">As200/5 A Class 1, 2.5 A Measuring-Transducer For Ac-Current</a>
<a href="#">As200/1 A Class 1, 2.5 A Measuring-Transducer For Ac-Current</a>
<a href="#">Tf101k -50;C...+200;C</a>
<a href="#">Qk08a-2em.50.M.Ch</a>
<a href="#">Cosfi100v Load And Current-Monitor</a>
<a href="#">210991-Qk10a2dm68fk</a>
<a href="#">As100/1 A Class 1, 2.5 A Measuring-Transducer For Ac-Current</a>
<a href="#">Frmu1000 Frequency- And Speed-Relay</a>
<a href="#">K 80 80 Å177; 5 White - White K401005</a>
<a href="#">Dker35/2sp</a>
<a href="#">T221775 Msr220k 2 U, Ac 220-240 V</a>
<a href="#">613-7502</a>
<a href="#">Kd100 100 Å177; 5 Red - Yellow -</a>

<a href="#">Yellow - Red K401325</a>	
<a href="#">Tf 101u2 -30;C...+105;C</a>	
<a href="#">384020</a>	
<a href="#">K170 170 Å177; 5 White - Green</a> <a href="#">K401095</a>	
<a href="#">Stwa1 Current Transformer</a>	
<a href="#">T224361 / Tr600</a>	
<a href="#">12090-1203-00 S/N 152</a>	
<a href="#">380058</a>	
<a href="#">104725 (Ex.106144)</a>	
<a href="#">137376</a>	
<a href="#">Sw31k Voltage Monitor For 3-Phase Networks</a>	
<a href="#">K 90 90 Å177; 5 Green - Green K401015</a>	
<a href="#">As60/5 A Class 1, 2.5 A Measuring-Transducer For Ac-Current</a>	
<a href="#">Tr600 (T224360)</a>	Temperature relay for Pt 100 6 sensors, 6 alarms, 2 analog outputs 6 sensors, -199 ... 800 ° C 6 alarms / relays Digital display 2 analog outputs 0 / 4-20 mA / 0-10 V Us AC / DC 24-240 V USB interface for programming HS code: 85364900 Weight / pc: 0.4300 kg Country of origin: Germany
<a href="#">110179</a>	
<a href="#">K60 60 Å177; 5 White - Grey K401000</a>	
<a href="#">Ks90 90 Å177; 5 Green - Green K302119</a> <a href="#">G3 (M6)</a>	
<a href="#">As60/1 A Class 1, 2.5 A Measuring-Transducer For Ac-Current</a>	
<a href="#">109487</a>	
<a href="#">K70 70 Å177; 5 White - Brown K401010</a>	
<a href="#">Ds6v Twilight Switch</a>	
<a href="#">Sw31v Voltage Relay For Three-Phase Current</a>	
<a href="#">K160 160 Å177; 5 Blue - Red K401085</a>	
<a href="#">Gr45m-2dk-6k-2r</a>	
<a href="#">T224360 Tr600 / Analog</a>	
<a href="#">As500/1 A Class 1, 2.5 A Measuring-</a>	

<a href="#">Transducer For Ac-Current</a>
<a href="#">T221771 Msr220k 2 U, Ac/Dc 24 V</a>
<a href="#">K401025 Single Thermistor K100 Minika Single Ptc</a>
<a href="#">Current Transformer Stwa3d20 For Use With Rcm1000v</a>
<a href="#">Order No. T223154, Type: Tf101k</a>
<a href="#">K110 110 Å177; 5 Brown - Brown K401035</a>
<a href="#">Fe071-Sda6k2-122060</a>
<a href="#">T221775</a>
<a href="#">Tf101n -70;C...+500;C</a>
<a href="#">308140</a>
<a href="#">Sw32v Universal Voltage Monitor</a>
<a href="#">Stwa1ah Ac-Electronic Current Transducer</a>