

## Pic

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

*Firmamız Pic 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="#">Pic</a>	
<a href="#">Pic</a>	
<a href="#">Pic</a>	
<a href="#">Pic</a>	
<a href="#">Pic</a>	
<a href="#">MS-328-3-1-0500</a>	
<a href="#">MSM-328</a>	Magnet order nr: 30G4729 Accessories for sensors, MSM-328, PIC GmbH Technical specifications Magnetic material: N30H Remanence Br: 1105 mT Coercivity HcB: 836 kA/m Coercivity HcJ: 1274 kA/m
<a href="#">THREAD REED SENSOR M8 PIC MS-228-3</a>	
<a href="#">Ms 328 4 1 0500</a>	4515
<a href="#">Ta043</a>	OSCILLOSCOPE PROBE, 100 MHZ, DIFFERENTIAL, 700 V, 10:1, 100:1, ALL MAKES MODELS OF OSCILLOSCOPES, ROHS

	COMPLIANT: YES
<a href="#">Pp850</a>	OSCILLOSCOPE, PC, 4CH, 200MHZ, 1GSPS, SERIES:PICOSCOPE 8000, SCOPE TYPE:HAND HELD, SCOPE CHANNELS:4 ANALOGUE, BANDWIDTH:200MHZ, SAMPLING RATE:1GSPS, I
<a href="#">Pp748</a>	OSCILLOSCOPE, 4-CHAN, 500MHZ, 5GSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:4, BANDWIDTH:500MHZ, SAMPLING RATE:5GSPS, INPUT IMPEDANCE:1MOHM, RISE TIME:70
<a href="#">Tc08usbcaldu</a>	DATA LOGGER, TEMPERATURE, SVHC:NO SVHC (20-JUN-2011)
<a href="#">Pp711</a>	OSCILLOSCOPE, PC BASED, 2 CH, 100MHZ, 500MSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:2, BANDWIDTH:100MHZ, SAMPLING RATE:500MSPS, INPUT IMPEDANCE:1MOHM
<a href="#">Picoscope4224kit</a>	20MHZ OSCILLOSCOPE, PRODUCT RANGE:PICOSCOPE 4000 SERIES, SCOPE CHANNELS:4 DIGITAL, BANDWIDTH:20MHZ, SAMPLING RATE:80MSPS, DISPLAY MEMORY DEPTH:32 MPTS
<a href="#">Ta044</a>	OSCILLOSCOPE PROBE, 70 MHZ, HIGH-VOLTAGE DIFFERENTIAL PROBE, 7 KV, 100:1, 1000:1, ROHS COMPLIANT: YES
<a href="#">Pp839</a>	OSCILLOSCOPE, PC-BASED, 4CH, 250MHZ, 1.25GSPS, SCOPE TYPE:USB MODULAR, SCOPE CHANNELS:4 ANALOGUE, BANDWIDTH:250MHZ, SAMPLING RATE:1.25GSPS, INPUT IMPE
<a href="#">Tc08usbcald</a>	TC08 USB CALIBRATED
<a href="#">Rsf54v100mc</a>	
<a href="#">Picoscope2208</a>	OSCILLOSCOPE, PC, 200MHZ, 2CH, AWG, SCOPE TYPE:PC BASED, SCOPE CHANNELS:2, BANDWIDTH:200MHZ, SAMPLING RATE:1GSPS, RISE TIME:1.75NS, EXTERNAL HEIGHT:40
<a href="#">Ta046</a>	ACTIVE DIFFERENTIAL PROBE 30V, 800MHZ, X1/10, CAT I
<a href="#">Tc08usbcal</a>	DATA LOGGER, TEMPERATURE, SVHC:NO SVHC (20-JUN-2011)
<a href="#">Picoscope4424kit</a>	20MHZ OSCILLOSCOPE, PRODUCT RANGE:PICOSCOPE 4000 SERIES, SCOPE CHANNELS:4 ANALOGUE, BANDWIDTH:20MHZ, SAMPLING RATE:80MSPS, DISPLAY MEMORY DEPTH:32 MPT
<a href="#">Pp851</a>	OSCILLOSCOPE, PC, 4CH, 200MHZ, 1GSPS, SERIES:PICOSCOPE 8000, SCOPE TYPE:HAND HELD, SCOPE CHANNELS:4 ANALOGUE, BANDWIDTH:200MHZ, SAMPLING RATE:1GSPS, I
<a href="#">Pp631</a>	OSCILLOSCOPE, 4-CHAN, 350MHZ, 5GSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:4 DIGITAL, BANDWIDTH:350MHZ, SAMPLING RATE:5GSPS, INPUT IMPEDANCE:1MOHM, RISE
<a href="#">Pp312</a>	HIGH PRECISION DATA LOGGERS, KIT CONTENTS:ADC-24 HIGH RESOLUTION DATA LOGGER, 24 BIT WITH TERMINAL

	BOARD AND SOFTWARE, ROHS COMPLIANT: NA
<a href="#">Ta042</a>	OSCILLOSCOPE PROBE, 100 MHZ, DIFFERENTIAL, 1.4 KV, 100:1, 1000:1, ROHS COMPLIANT: YES
<a href="#">Picoscope4424caldu</a>	CALIBRATED W/DATA UNCERTAINTIES CHILD SKU # 68R4303
<a href="#">Pp749</a>	OSCILLOSCOPE, 4-CHAN, 500MHZ, 5GSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:4, BANDWIDTH:500MHZ, SAMPLING RATE:5GSPS, INPUT IMPEDANCE:1MOHM, RISE TIME:70
<a href="#">Pp478</a>	20MHZ OSCILLOSCOPE, SCOPE TYPE:PC BASED, SCOPE CHANNELS:4 DIGITAL, BANDWIDTH:20MHZ, SAMPLING RATE:80MSPS, INPUT IMPEDANCE:1MOHM, RISE TIME:17.5NS, INP
<a href="#">Pp454</a>	OSCILLOSCOPE, PC BASED, 4 CH, 5MHZ, 5MSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:4, BANDWIDTH:5MHZ, SAMPLING RATE:5MSPS, INPUT IMPEDANCE:10.1MOHM, SUPPL
<a href="#">Picoscope3425</a>	OSCILLOSCOPE, PC BASED, 4 CHANNEL, 5MHZ, 5MSPS, PRODUCT RANGE:PICOSCOPE 3000 SERIES, SCOPE CHANNELS:4 ANALOGUE, BANDWIDTH:5MHZ, SAMPLING RATE:5MSPS, D
<a href="#">Picoscope6403cal</a>	SCOPE KIT, WITH PROBES, 1GS MEMORY, SCOPE TYPE:ANALOGUE, SCOPE CHANNELS:4, BANDWIDTH:350MHZ, SAMPLING RATE:5GSPS, INPUT IMPEDANCE:50OHM
<a href="#">Picoscope4224</a>	20MHZ OSCILLOSCOPE, PRODUCT RANGE:PICOSCOPE 4000 SERIES, SCOPE CHANNELS:2 ANALOGUE, BANDWIDTH:20MHZ, SAMPLING RATE:80MSPS, DISPLAY MEMORY DEPTH:32 MPT
<a href="#">Picoscope4424</a>	20MHZ OSCILLOSCOPE, PRODUCT RANGE:PICOSCOPE 4000 SERIES, SCOPE CHANNELS:4 ANALOGUE, BANDWIDTH:20MHZ, SAMPLING RATE:80MSPS, DISPLAY MEMORY DEPTH:32 MPT
<a href="#">U4/7</a>	
<a href="#">Pp630</a>	OSCILLOSCOPE, 4-CHAN, 350MHZ, 5GSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:4 DIGITAL, BANDWIDTH:350MHZ, SAMPLING RATE:5GSPS, INPUT IMPEDANCE:1MOHM, RISE
<a href="#">Picoscope2207</a>	OSCILLOSCOPE, PC, 100MHZ, 2CH, AWG, SCOPE TYPE:PC BASED, SCOPE CHANNELS:2, BANDWIDTH:100MHZ, SAMPLING RATE:1GSPS, RISE TIME:3.5NS, EXTERNAL HEIGHT:40M
<a href="#">Picoscope3205</a>	PC-BASED OSCILLOSCOPE , SCOPE BANDWIDTH:100 MHZ, SCOPE CHANNELS:2 SCOPE, SERIES:PICOSCOPE 3000, FEATURES:DEEP MEMORY BUFFERS, ADVANCED TRIGGER MODES R
<a href="#">Picoscope6407</a>	OSCILLOSCOPE, PC BASE, 4CH, 1GHZ, 5GSPS, PRODUCT RANGE:-, SCOPE CHANNELS:4 ANALOGUE,

	BANDWIDTH:1GHZ, SAMPLING RATE:5GSPS, DISPLAY MEMORY DEPTH:1 GPTS
<a href="#">Ms-328-3-1-0500</a>	Standard MS-328-3-1-0500 Reed sensor according to enclosed data sheet
<a href="#">4226 Case Bundle</a>	OSCILLOSCOPE KIT HI-RES 50 MHZ, SCOPE TYPE:PC BASED, SCOPE CHANNELS:2, BANDWIDTH:50MHZ, SAMPLING RATE:125MSPS, INPUT IMPEDANCE:1MOHM, RISE TIME:7NS, I
<a href="#">Picoscope3205caldu</a>	OSCILLOSCOPE, 100MHZ, 2 CHANNEL, 100MSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:2
<a href="#">Pp671</a>	OSCILLOSCOPE, 50MHZ, 2 CHANNEL, 125MSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:2 DIGITAL, BANDWIDTH:50MHZ, SAMPLING RATE:125MSPS, INPUT IMPEDANCE:1MOHM
<a href="#">Pp712</a>	OSCILLOSCOPE, PC BASED, 2 CH, 200MHZ, 500MSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:2, BANDWIDTH:200MHZ, SAMPLING RATE:500MSPS, INPUT IMPEDANCE:1MOHM
<a href="#">Pp629</a>	OSCILLOSCOPE, 4-CHAN, 350MHZ, 5GSPS, SCOPE TYPE:PC BASED, SCOPE CHANNELS:4 DIGITAL, BANDWIDTH:350MHZ, SAMPLING RATE:5GSPS, INPUT IMPEDANCE:1MOHM, RISE
<a href="#">Ms-328-3</a>	FLACHGEH. REEDSENSOR PIC MS-328-3