



## Fer Strumenti

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.  
**Fer Strumenti** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Fer Strumenti 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="#">H705 Converter</a>	<p>Part Number K4846700 Microprocessor based field trasmitter for conversion of signals from high temperature zirconia based oxygen probe. High britness 3½ led display for continuous oxygen reading. Possibility to call to the display the temperature of the probe and the heater of the cell to check electrodes status and display all other set-up parameters values, protected by changeable password. Measuring range: 0-25% O2 (volume). Output: 4-20 mA or 0-10 V (selectable), linear to oxygen percentage on the ranges 0÷25%, 0÷21%, 0÷10%, 0÷5% and 0-2000 ppm O2 (selectable). Serial output RS232 and RS485 Mod Bus protocol High and low O2 alarm contacts. Status and calibration contacts. Software dumper of output that can be regulated within 0 and 900 seconds. The converter includes one membrane pump, one flowmeter for referance , one flowmeter for calibration to send to the probe referance air and calibration air/gas. Housing: metal IP 65. Power 230 V or 110 V- 50 or 60 Hz.</p>
	<p>Oxygen probe with yttria stabilized zirconia cell for insertion in combustion processes. Sinterized extra pure allumina protection tube. Circuit to supply to the zirconia cell a gas</p>

<a href="#">Model 4153 Part Number F1010002</a>	with known oxygen content for control and calibration. Compensation thermocouple fitted inside the probe type B. Connection to the process: male thread 1" NPT. Insertion length mm. 500
<a href="#">H705 Part Number K4846700</a>	
<a href="#">H705 Part Number K4846700 Converter</a>	
<a href="#">Model 4153 Part Number F1010013</a>	Oxygen probe with yttria stabilized zirconia cell for insertion in combustion processes. Sinterized extra pure alumina protection tube. Circuit to supply to the zirconia cell a gas with known oxygen content for control and calibration. Compensation thermocouple fitted inside the probe type B. Connection to the process: male thread 1"NPT. Insertion length mm.650
<a href="#">Model H705 Part Number K4846700</a>	
<a href="#">Model:H705 Pn: K4846700</a>	
<a href="#">Converter Model H705 Part Number K4846703</a>	
<a href="#">K4841510</a>	
<a href="#">Model 4153</a>	
<a href="#">Model: 4153 Pn:F1010013</a>	
<a href="#">4153</a>	
<a href="#">Model 4153 Quot;Iaquot;</a>	
<a href="#">Mod.8045</a>	
<a href="#">Model 60</a>	
<a href="#">Ht 300</a>	
<a href="#">K4890910</a>	
<a href="#">Model H705 Part Number K4846701</a>	
<a href="#">H705 Part Number K4846703</a>	