



## Pch Engineering

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.  
**Pch Engineering** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Pch Engineering 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="#">Pch1216</a>	Complete set for shock sensor product and also cable (including connector)
<a href="#">PCH 1026 Mk2</a>	
<a href="#">PCH 1072/CHF8114</a>	
<a href="#">PCH1220-</a>	Standard PCH1220 MK2 vibration switch - Measured variable vibration velocity, - Measuring range 0-20mm/s, * - Frequency 10-1000Hz * - Alarm threshold A1 - 5 mm/s, +/-15% - Response delay A1 - 10 sec. - Alarm threshold D1 - 7 mm/s, +/- 15% - Response delay D1 - 5 sec. - 2 alarm relays, contacts 30VDC/ 0.1A opens in case of alarms - Power supply +24VDC, ± 10% - Temperature range - 20 ¼C - 65 ¼C - Connector plug on top, 8-pin M12 - Measuring axis equals longitudinal axis - Mounting screw M8x7 mm, - Stainless steel housing 1.4305 IP 68 H100 x D29mm HEX 25 - IP67 connector
<a href="#">PCH1106/CHF XXXXX</a>	
<a href="#">PCH1106/CHF8170</a>	
<a href="#">PCH1270/CHF5212</a>	
<a href="#">PCH1270/CHF8004</a>	
<a href="#">PCH1270/CHF8004 L5</a>	
<a href="#">PCH1270/CHF5213</a>	compact vibration monitor

<a href="#">VIBRATION PICK UP 1240-CHF 5210/ PCH</a>	
<a href="#">PCH1106MK2/CHF8112 Vibration Transmitter</a>	- measuring range 0- 20 mm/s, - Frequency 10Hz- 1000Hz - Current output RMS, 4-20mA - Voltage output 1-5 VDC - Supply + 24 VDC - Connection plug above M12, - Without connection cable - Housing stainless steel 1.4301 IP 65 - M8 mounting screw - Dimensions H 80mm x D 30mm - Country of origin: Denmark - Customs tariff number: 90318080
<a href="#">Connection cable for TA-TR-1106/LP2XX with</a>	4-PIN M12 socket - Cable PUR jacket 4x 0.25 mm <sup>2</sup> , shielded - M12 socket 4 poles - Cable length 10 meters, open end - Temperature -20°C to 85°C
<a href="#">SNTRFJ VIBRATION SENSOR</a>	PCH 1290 CHF 8122
<a href="#">PCH 1290 \CHF 8122</a>	
<a href="#">PCH 1290 \CHF 8122</a>	
<a href="#">PCH1220</a>	
<a href="#">1240</a>	
<a href="#">PCH 1270</a>	
<a href="#">VIBRATION SENSOR PCH 1270 SPEC:CHF 5213</a>	
<a href="#">PCH 1270/CHF5210/X1</a>	Measuring device for vibration monitoring Factory settings: - Measuring range 0 - 20 mm/s - Frequency 10Hz - 1000Hz - Alarm thresholds: - Alert A1 22.5% or Danger D1 35% - Calibration protocol (2 point calibration, Point 1 0mm/s- Current output not less than 4 mA, Point 2 at 10mm/s) - Output 4 - 20mA - Housing made of material 1.4305, IP 68, - Connection cable, length 2 m
<a href="#">PCH1270/CHF5212X1</a>	Measuring device for vibration monitoring Measured variable vibration speed Measurement range 0 - 10, 0-20, 0-50, 0-100 mm/s (customer specification) Frequency 10 Hz - 1000Hz, 2 alarm limit values (customer specification) Limit value relay with normally open contact Response delay A1 0-99 sec. D1 0-99 sec (customer specification) Analog output RMS, 4 - 20mA Supply +24 VDC Side 8 pin plug connection, M12 Housing stainless steel - IP 68, Mounting M8
<a href="#">PCH1270/CHF5213-</a>	Vibration monitoring device according to safety category 2 (EN954-1) Measuring range 0 - 100 mm/s, or 10, 20, 50 mm/s Frequency 1 Hz - 30 Hz, - Limit value A1: 40 mm/s; 10sec - Limit value D1: 60 mm/s ; 5 sec. - Alarm relay, normally closed contact, 30 VDC 0.1 A - Analog output RMS 4-20mA, - Connection cable length 5 meters - Parameter setting possible manually - Supply: + 24 VDC - Housing stainless steel 1.4305, IP 68, mounting M8
<a href="#">Pch1240 Chf8003 (Pch1240-200628078)</a> <a href="#">Obsolete, Replaced By Pch 1270/Chf8003</a>	
<a href="#">Pch1270</a>	
<a href="#">Vibrationsensor Pch1275/Chf5209</a>	
<a href="#">Pch/1240/Chf5213 Obsolete Replaced By Pch 1270/Chf5213</a>	
<a href="#">Pch 1072/Chf8027</a>	
<a href="#">Pch 1275/Chf 8005 Vibration Sensor Engineering</a> <a href="#">1275/Chf 8005 (Pch1275-2018090070)</a>	
<a href="#">Pch1275/Chf5209 Vibrationsensor</a>	
<a href="#">Pch 1270/Chf8135</a>	
<a href="#">Pch 1072</a>	

<a href="#">Pch_1072/Chf8114 Vibrations-Monitor</a>	
<a href="#">Pch1106/Chf_Xxxxx Pch1106/Chf_Xxxxx</a>	
<a href="#">Pch_1008</a>	
<a href="#">Pch1106/Chf8113</a>	
<a href="#">Pch1270/8032/8159/5212</a>	
<a href="#">Chb_1122</a>	
<a href="#">PCH1106/CHF8118-</a>	vibration transducer -Measuring range 0-10 mm/s -Frequency range 10-1000 Hz -Current output RMS 4-20 mA -RMS averaging in seconds: 3 - With standard connector M12 -Cable available separately -Case connected to Power GND -Stainless steel housing with mounting screw M 8 - Voltage output 1-5 VDC
<a href="#">Pch1026/Chf_8967_80/2.0</a>	
<a href="#">Chb_1123</a>	
<a href="#">Pch1240,Chf8004 Obsolete Replaced By Pch 1270/Chf8004</a>	
<a href="#">Chb_1120</a>	
<a href="#">Pch_1026</a>	
<a href="#">Pch1275/Chf8005</a>	
<a href="#">Chf_8001</a>	
<a href="#">Pch1106/Chf8170 Vibrationssensor</a>	
<a href="#">Pch1106/Chf8118</a>	
<a href="#">Pch_1420</a>	
<a href="#">1270/Chf5213</a>	
<a href="#">Pch_1272/Chf8158</a>	
<a href="#">Pch1275-Chf5209 Vibrations-Sensor</a>	
<a href="#">Pch1270/Chf_8004</a>	
<a href="#">Pch1026/Chf8830</a>	
<a href="#">Pch1275/Chf5209</a>	
<a href="#">Pch_1106 / Chf8073</a>	
<a href="#">Chl-1073</a>	
<a href="#">Pch1290</a>	
<a href="#">Pch1275/Chf5209 Atex</a>	
<a href="#">Pch1220</a>	
<a href="#">Pch_1270/Chf5213</a>	
<a href="#">Pch_1220 Vibratory Switch</a>	
<a href="#">Cchb_1102 Vers. 3 + Cable</a>	
<a href="#">Pch1270/Chf8041</a>	
<a href="#">Pch_1073</a>	

<a href="#">Pch-1420 4</a>
<a href="#">Pch 1270/Chf8003</a>
<a href="#">Vdc Akab Pch1xxx-2m</a>
<a href="#">Pch 1270/Chf8001</a>
<a href="#">Pch 1270/Chf 5213 Vibration Guard Engineering</a>
<a href="#">Pch 1270/Chf8004 Vibrationsensor</a>
<a href="#">Pch1106</a>
<a href="#">Pch 1275/Chf 8005 Vibration Guard</a>
<a href="#">Chb 1121</a>
<a href="#">Pch 1270/Chf8004</a>
<a href="#">Chb1102</a>