

Hansford Sensors

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.

Hansford Sensors Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Hansford Sensors T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu Őitede g¼sterilen Őzel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
HS-AC356-20	Cable assembly, 2 pin MS straight connector on fly end, shielded 2-wire FEP cable blue, Shield not applied, cable length: 5m. The cable is only available in lengths of 5m, 10m, 15m, 20m Special lengths only on request for larger quantities. Weight: 840g / Unit,85444290 UK
HS-AC356	Cable assembly, 2 pin MS straight connector on fly end, shielded 2-wire FEP cable blue, Shield not connected, cable length: 25m. The cable is only available in lengths of 5m, 10m, 15m, 20m Special lengths only on request for larger quantities. Weight: 1040g / Unit,85444290 UK
HS-1001005008	AC accelerometer HS-100 series, acceleration sensor, 100mV / g output, 2 pin MS connector, M8 x 1.25 Grub screw Please note: A cable assembly is required to operate this sensor - please note your shielding concept.
HS-AC356-30	HS-AC Cable assembly, 2 pin MS straight connector on fly end, shielded 2-wire FEP cable blue, Shield not connected, cable length: 30m. The cable is only available in lengths of 5m, 10m, 15m, 20m Special lengths only on request for larger quantities.
HS-420P0500208-005	4-20 mA Transmitter HS-420 series, 4-20mA vibration sensor, top entry, 4-20 mA output, 0-50 mm / s peak, Integrated shielded ETFE cable armored, M8 x 1.25 threaded pin - cable length: 5 m. Weight: 350g / Unit, Nomenclature Number: 90318080, Country of Origin: UK
HS-4200105008	4-20 mA Transmitter HS-420 series, 4-20mA vibration sensor, top entry, 4-20mA output, 0-10mm / s RMS, 2 Pin MS connector, M8 x 1.25 threaded pin Please note: For the operation of this sensor a cable assembly is required - please

	note your shielding concept. Weight: 150g / unit
HS-AC334-5 (Optional)	HS-AC Cable assembly, 2 pin MS straight connector on fly end, shielded 2-core FEP cable, Shield applied, cable length: 5m. Weight: 240g / Unit,
HS-420I0251222	4-20 mA Transmitter HS-420 series, intrinsically safe group II, 4-20mA vibration sensor according to Ex ia IIC T6 Ga,, 4-20mA = 25 mm / sec RMS, shielded FR-PUR cable in 1/2 "NPT thread adapter, 1/2" - 13 UNC Grub screw - cable length: 300mm. Weight: 150g / Unit, Nomenclature Number: 90318080, Country of Origin: UK
HS-AA042 (Optional)	HS-AA Aluminum terminal head with 1/2 "NPT thread. Weight: 260g, Nomenclature Number: 85389099, Country of Origin: UK
HS-150T1000108-005	AC accelerometer HS-150 series, premium accelerometer with temperature output, top entry, 100mV / g Output, 10mV / ° C output (up to 100 ° C), integrated shielded PUR cable, M8 x 1.25 Grub screw, cable length: 5m.
HS- 420RT1000108- 005	
HS-100I1005008	
HS-100S1000102-100	
HS-1400305714	
HS-140S0305714	
HS-4200100205-005	
HS-4200100208-010	
HS-4200105408	
HS-4200205008	
HS-4200205401	
HS-4200255408	
HS-4201000108-005	
HS-4201005408	
HS-420I0200708-025	
HS-420I0250705	
HS-420I0255401	
HS-420RT0205405	
HS-420S1000706-005	
HS-420SRT0205402	

HS-420T0105405	
HS-420T0255406	
HS-420T0500102-030	
HS-420T1000110	
HS-422SRT0105402	
HS-429 + HS-AC011-40	
HS-4290255408+HS-AC011-20	
HS-4290505408	
HS-510TS150IL1L1	
HS-620 (HS-620-B)	
HS-630	
HS-630 (HS-630-B)	
HS-AC010-30	
HS-AC011-10	
HS-AC100 (1m)	
HS-AC356-5	
HS-AA031-M8 (Optional assembly tool)	HS-AA Assembly tool set M8, planer Ø 32mm, drill, thread cutting set M8 x 1.25, Tool holder, in practical storage box
HS-420M0250708-005	4-20 mA Transmitter HS-420 series, intrinsically safe group I, accelerometer according to Ex ia IIC T6 Ga, , 4-20mA = 25 mm/sec RMS, integrated silicone cable IP68, M8 threaded pin attachment, cable length 5m. Weight: 380 g/unit, Commodity number: 90318080, Country of origin: UK
HS-551-A	HS-551 series, power supply for accelerometers Input: 100mV/g constant current accelerometer (HS-100) Output: AC (o VDC bias) BNC or terminal block
HS-530	HS-500 Single Channel Interface Module with Special Filtering designed to highlight mode Input - 100mV/g Constant Current Accelerometer Output: 1) AC a) AC 'g' via BNC b) AC Enveoloped 'g' via screw terminals Output 2) 0-10 Volts a) Proportional to RMS Velocity b) Proportional to Envelope 'g' "Sensor OK" Function
HS-4200500208-005	4-20 mA Transmitter HS-420 Series, 4-20mA Vibration Sensor, Top Entry, 4-20 mA Output, 0-50 mm/s RMS, integrated shielded armored ETFE cable, M8 x 1.25 threaded pin, cable length: 5 m. Weight: 350g/unit, Commodity number: 90318080, Country of origin: UK.
WT-BL-MI-60-D-MU 4-20MA	ART NO:69218 \ :6 MM \ NL:500MM 1XPT100/A/3 GEV-06L-G1/2-D

WT-BL-MI-60-D 4-20MA	ART NO:39013 \ :6 MM \ NL:200MM 1XPT100/3 DIN EN 60751/ GEV-06L-G1/2-D MAX EL:170 MM
WT-BL-MI-60-D 4-20MA	ART NO:30764 \ :6 MM \ NL:115MM 1XPT100/3 DIN EN 60751 GEV-06L-G1/2-D / MAX EL:85MM MOL
WT-BL-MI-60-D-MU 4-20 MA	
HS-AC095	Cable assembly, BNC plug straight to TNC plug straight, coaxial cable, straight, black, shielded, 80cm, for data collector HS-620 and HS-630.
VBT30	HANSFORD SENSORS HS-630-B 3106364
HS-420I0100205-005	4-20 mA Transmitter Ex ia HS-420 series, intrinsically safe group II, accelerometer according to Ex ia IIC T6 Ga, 4-20mA = 10mm/sec RMS, armored ETFE cable, Quickfit hole - cable length: 5 m Weight: 350g/unit
HS4210505408	
HS-4200250108	
HS-1501000806-002	AC acceleration sensor HS-150 Series, Premium Industrial IEPE Vibration Sensor, Design: top entry housing, Case material: standard 304 stainless steel, Sensitivity: 100 mV/g, Sensitivity tolerance: standard 10% at 3dB, Electrical connection: Integrated, shielded, 3-wire FR-PUR cable, blue, Protection class: IP65, umbrella placed, Cable length: 2 m, Mounting thread: M6 x 1 grub screw
HS-4200250208-005	4-20mA Transmitter HS-420 series, industrial 4-20 mA vibration sensor, Design: top entry housing, Case material: 304 stainless steel, Measuring range: 0 - 25 mm/s, Output signal type: RMS, Frequency range: 10 Hz - 1 kHz, Electrical connection: Integrated, shielded, 2-core ETFE cable with stainless steel braid, Protection class: IP65, umbrella placed, Cable length: 5 m, Mounting thread: M8 x 1.25 set screw.
HS-AC334-05	HS-AC series, cable assembly, Connector 1: straight 2 pin MS screwable, molded coupling, polyamide with stainless steel nut, umbrella placed, on free ends, Cable: 2-core, shielded FEP high-temperature cable, up to 200°C, blue, Cable length: 5 m
HS-AC334-10	HS-AC series, cable assembly, Connector 1: straight 2 pin MS screwable, molded coupling, polyamide with stainless steel nut, umbrella placed, on free ends, Cable: 2-core, shielded FEP high-temperature cable, up to 200°C, blue, Cable length: 10 m
HS-4200205001	4-20mA transmitter HS-420 series, industrial 4-20 mA vibration sensor, Design: Top Entry housing, Case material: stainless steel 316L, Measuring range: 0 - 20 mm/s, Output signal type: RMS, Frequency range: 10 Hz - 1 kHz, Electrical connection: 2 pin MS connector, Protection class: IP68, Mounting thread: 1/4"-28UNF threaded hole.
HS 420 020 50 01	

PR-NEWL 17653 Gold LB BMMC NL	
HS-422S1005006 HS-422	HS-422S Series, industrial 4-20 mA acceleration sensor, Design: Side Entry Housing, Case material: 316L stainless steel, Measuring range: 0 - 100 g, Output signal type: RMS, Frequency range: 10 Hz - 5 kHz, Electrical connection: 2 pin MS connector, Protection class: IP68, Mounting thread: M6 x 1 hexagon screw.
HS-420S1005006 4-20 mA Transmitter	HS-420S Series, industrial 4-20 mA vibration sensor, Design: Side Entry Housing, Case material: 316L stainless steel, Measuring range: 0 - 100 mm/s, Output signal type: RMS, Frequency range: 10 Hz - 1 kHz, Electrical connection: 2 pin MS connector, Protection class: IP68, Mounting thread: M6 x 1 screw.
HS-AC334-05 cable assembly	HS-AC series, cable assembly, Connector 1: straight 2 pin MS screwable, overmolded coupling, polyamide with stainless steel nut, Umbrella placed, on free ends, Cable: 2-core, shielded FEP high-temperature cable, up to 200°C, blue, Cable length: 5 m - other lengths on request
HS420T-050-01-06	4-20mA transmitter HS-420 Series, industrial 4-20 mA vibration sensor with temperature output, Design: Top Entry Housing, Case material: 316L stainless steel, Measuring range: 0 - 50 mm/s, Output signal type: RMS, Frequency range: 10 Hz - 1 kHz, Temperature output: 10 mV/°C up to 100°C (other ranges on request), Electrical connection: Integrated, shielded, 4-core PUR cable, blue, Protection class: IP68, Umbrella placed, Cable length: 5 m, Mounting thread: M6 x 1 threaded pin.
HS-AC336-05	Cable assembly HS-AC series, cable assemblies, Connector 1: straight 3-pin MS screw-on, overmolded coupling, polyamide with stainless steel nut, Shield connector 1: Shield connected, on free ends, Cable: 2-core, shielded FEP high-temperature cable, up to 200°C, blue, Cable length: 5 m.
Hs-630x	
Hs-4200105006	
Hs-4200250108	
Hs 4220020208	
Hs-420	
Hs-422	
Hs - 420t0255405	
Hs-420 025 01 08 005	
Hs-1001005406	
Hs-Ac054-006	
Hs-535	

Hs42001000108	
Hs-Ac	
Hs 420 4-20ma	
Hs-423	
HS-4200200208-005	4-20 mA Transmitter HS-420 Series, 4-20mA Vibration Sensor, Top Entry, 4-20 mA Output, 0-20 mm/s RMS, integrated shielded ETFE cable armored, M8 x 1.25 threaded pin - cable length: 5 m. Weight: 350g/unit, Commodity number: 90318080, Country of origin: UK
Hs-420-Bbb-01-Dd	
Hs-620	
Sn:146414	
Hs-4220020208	
Hs-420i0250705	
Hs4200100206	
Hs-1001005006	
Hs-Am011	
Hs - Am005	
Hs-420 025 50 05	
Hs: 4200200208 / Vibration Transmitter, (4-20 Ma, 20mm/Sec Accelerometer)	
Hs-420rt Xxx 01 Xx 005	
Hs-421	
Hs-420t0105412	
Hs-620-500-B Not Available, Doesn't Exist	