

B&K - Brel&Kjaer Vibro

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

B&K - Brel&Kjaer Vibro Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız B&K - Brel&Kjaer Vibro 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
AS-022	Vibration acceleration sensor For stationary use, 5 m integral cable open cable end, no cable protection Sensitivity 100 mV / g Temperature range -50 ... + 125 ° C Sensor supply -24 VDC Order code: AS-022 Material no. : C001346.01 Stat. Goods no. : 9031 90 00 Country of origin: DE
VS-069	Vibration speed sensor Standard for stationary use, 5 m cable open end With the following configuration: Temperature range: -40...+80°C Measurement direction: vertical Cable protection: with steel protection hose Order code: VS-069 Material no.: X081242.04
VST-100 KIT 1	with accessories: - Handheld meter VST-100 - Carrying case AC-7316 - Docking station AC-7312 - Protective cover AC-7313 - Holding magnet AC-276 - Coiled cord AC-438 - AS-063 acceleration sensor Material no.: C107885.001
VST-100 KIT 2	with accessories: - Handheld meter VST-100 - Carrying case AC-7316 - Docking station AC-7312 - Protective cover AC-7313 - Holding magnet AC-276 - Coiled cord AC-438 - AS-063 acceleration sensor - Report & Route Manager PC Software REO/VST-100 Material no.: C107885.002
Type 2270-S	
Force Transducer TYPE8230	
Power Amplifier TYPE2718	
VIBRATION EXCITER TYPE4809	
Type:VS-068	M/N: X08124207 S/N: 00016101
VS-068 vibration velocity sensor	Standard for stationary use, 5 m cable With the following configuration: Temperature range: -40...+80°C Measuring direction: horizontal Cable length K: 5 m, open end Cable protection: with steel protective hose Order code: VS-068 Material no.: X081242.07

VS-069 vibration velocity sensor	Standard for stationary use, 5 m cable With the following configuration: Temperature range: -40...+80°C Measuring direction: vertical Cable length K: 5 m, open end Cable protection: with steel protective hose Order code: VS-069 Material no.: X081242.04
VIBROCONTROL 960 Single-channel	vibration monitoring system for connecting vibration velocity sensors Power supply +24 VDC Order code: VC-960 Material no.: C106383.001
VS-068-	VS-068 Vibration Velocity Sensor Standard for stationary use, 5 m cable With the following configuration: Temperature range: -40...+80°C Measurement direction: horizontal Cable length K: 5 m, open end Cable protection: with steel protective sleeve Order code: VS-068 Material No.: X081242.07
VS-069	Vibration velocity sensor Standard for stationary use, 5 m cable With the following configuration: Temperature range: -40...+80°C Measuring direction: vertical Cable length K: 5 m, open end Cable protection: with steel protective hose Order code: VS-069 Material no.: X081242.04
X081242.07	VS-068
VS-068 Vibration Velocity Sensor -	Standard for stationary use, 5 m cable With the following configuration: Temperature range: -40...+80°C Measuring direction: horizontal Cable length K : 5 m, open end Cable protection: with steel protective hose Order code: VS-068 MaterialNo.: X081242.07
Vibro VS-069 vertical vibration sensor	
Vibro Vibrocontrol 960 vibration sensor	
-2255-N-SC-	Sound Level Meter HBK 2255 with Noise Partner, including acoustic calibrator
-2255-N-S-	Sound Level Meter HBK 2255 with Noise Partner
UA-1650	Windscreen with auto-detect for sound level meter 2250 and 2270, diameter approx. 90 mm
ds822.mc101/3/10/039/013/10/10/000/0/0	Complete eddy current displacement sensor system including sensor, cable and driver; DS822 ATEX series; measuring range 2 mm; Approved for use in Ex areas Marking II 1/2 G Ex ia IIC T6...T1 Ga/Gb II 2 D Ex ia IIIC T71 °C... T168 °C Db EAC Ex: Ga/Gb Ex ia IIC T6...T1 X 1Ex ia IIC T6...T1 Gb X Ex ia IIIC T168°C Db TC RU C-DE.AA87.B.00334 Material No.: C105201.001 With the following configuration: Sensor type rear mounting Thread M10 x 1 Sensor length 39 mm Thread-free length 13 mm Nominal ECDS system length 10.0 m Length of sensor + integral cable 1.0 m Integrated cable protection: type + length No Protection of the connection cable No Special request without special agreement Length of the connection cable 9.0 m
21100234	Extension Cable Certificate TLV 041-TC-02

21100233	Vibration Transducer-Probe Certificate TLV 039-TC-02
ds822.ds1003/10/039/013/010/000/0	Sensor for eddy current displacement sensor system of the ds822 ATEX series; measuring range 2 mm; Approved for use in Ex areas Marking II 1/2 G Ex ia IIC T6...T1 Ga/Gb or II 2 D Ex ia IIIC T71 °C... T168 °C Db EAC Ex: Ga/Gb Ex ia IIC T6...T1 X 1Ex ia IIC T6...T1 Gb X Ex ia IIIC T168°C Db TC RU C-DE.AA87.B.00334 Material No.: C105205.001
ds822.ec100/90/0	Connection cable for eddy current displacement sensor system of the ds822 ATEX series; measuring range 2 mm; Approved for use in Ex areas Marking II 1/2 G Ex ia IIC T6...T1 Ga/Gb II 2 D Ex ia IIIC T71 °C... T168 °C Db Material No.: C105209.001
ds822.od110	driver unit for eddy current displacement sensor system the ds822 ATEX/IECEX/EAC Ex series; without special agreements Measuring range: 2 mm Nominal system length: 5 m or 10 m Approved for use in Ex areas Labeling: ATEX/IECEX II 1/2 G and II 2 D PTB 12 ATEX 2011 X Ex ia IIC T6...T1 Ga/Gb Ex ia IIIC T71 °C... T168 °C Db IECEX PTB13.0010 EAC Ex Ga/Gb Ex ia IIC T6...T1 X 1Ex ia IIC T6...T1 Gb X Ex ia IIIC T168°C Db RU-C-DE.AX58.B.02032/21 Order code: ds822.od110 Material No.: C105160.001
AS-062/050/1	Vibration acceleration sensor For stationary use, 5 m integral cable open cable end, with steel protective hose Sensitivity 100 mV/g Temperature range -50...+125°C Constant current sensor supply (CCS) Order code: AS-062/050/1 Material No.: C006549.02
AS-030	AS-030 Vibration Acceleration Sensor For stationary use, Fast-On connector Sensitivity 100 mV/g Temperature range -50...+125°C Sensor power supply -24 VDC Order code: AS-030 Material No.: C002326.01
VT-110/02/20/CE/0	VT-110 Vibration Velocity Transmitter axial connection 10-1000 Hz, 20 mm/s Order code: VT-110/02/20/CE/0 Material No.: C106423.001
8106	
Vs-068	Vibration speed sensor Standard for stationary use, 5 m cable open end With the following configuration: Temperature range: -40 ... + 80 ° C Measurement direction: horizontal Cable protection: with steel protection hose Order code: VS-068 Material no .: X081242.07
Vs-069	Vibration velocity Sensor
As-062/050/0	Vibration acceleration sensor For stationary use, 5 m integral cable open cable end, no cable protection Sensitivity 100 mV / g Temperature range -50 ... + 125oC Sensor Supply Constant Current (CCS) Order code: AS-062/050/0 Material no .: C006549.01 Stat. Product No .: 9031 90 00 Country of origin: DE
Vs-069,M/N:X08124204 - Vibrasyon	

[Sens¼r¼](#)