

Burster



Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi 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.
Burster Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Burster 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	Aıklama
85WKS-85DX-6200 (optional)	Factory calibration certificate for force sensors or Measuring chains. Measuring range end values: 0 ... 1 N to 0 ... 200 kN in pressure direction, 5 power levels evenly distributed (20% steps). Increasing and decreasing measuring force at unchanged installation position. (Measuring range □□□□N, at least 4 force levels). You can obtain your calibration certificate from: www.burster.de/Kalibrierung
85DKD-85DX-6050 (optional)	DAkkS calibration certificate according to DIN EN ISO 376 for Force sensors or measuring chains in the direction of pressure, 10 force levels evenly over the measuring range distributed (10% steps). Increasing and decreasing measuring force in different Mounting positions. For measuring range end values 100 N to 50 kN. You can obtain your calibration certificate from: www.burster.de/Kalibrierung ***** If there is a statement of conformity in the calibration certificate for compliance with error limits is specified, so we only make the determination below Consideration of the expanded measurement uncertainty (Confidence level 95%), according to ILAC-G8: 09/2019, 2019 Apendix B Example 2. This means that compliance with Data sheet information of the calibration item only can be confirmed provided the measurement deviation plus the amount of the extended Measurement uncertainty within the permissible Specification lies. Statements of conformity for device classes that are normative are regulated (DIN 51309 and DIN EN ISO 376) we meet according to the procedures mentioned there. *****
8524-6005-N000S000	Precision push-pull force sensor, Measuring range 0 ... 5 kN, nominal sensitivity, Connection cable length 1.7 m Appendix data sheet: 8524

8524-6050-N000S000	Precision push-pull force sensor, Measuring range 0 ... 50 kN, nominal sensitivity, Connection cable length 1.7 m Appendix data sheet: 8524
2316	resistance measuring instrument
DIGISTANT® 4420	4420 CALIBRATOR BURSTER UNIVERSAL
8402-6050-N000S000	miniature pressure force sensor, Measuring range 0 ... 50 kN, nominal sensitivity, Connection cable length 1.7 m
8524-6010-S000S000	Precision tension-compression force sensor, measuring range 0 ... 10 kN, standardized sensitivity 1.5 mV/V, connecting cable length 2 m
8524-6010	Loadcell
2354-6020-V0310	RESISTOMAT, range 20 kOhm, RS 232 interface 4..20mA analog output, supply voltage 230 Vac
8661-5005-V0000	High-precision torque sensor, rotating, measuring range 5 Nm, shaft end without keyway, torque output signal: +/- 10 volts.
8432-5200-N00ES000	Precision miniature force sensor, mechanical, bidirectional overload protection, measuring range 0 – N, nominal sensitivity, connecting cable length 1.7 m, calibration and positive output signal for traction
8524-6001-S000S000	precision tension-compression force sensor, Measuring range 0 ... 1 kN, standardized sensitivity 1.5 mV/V, connection cable length 2 m
84WKS-84DX-6200	Optional calibration: Factory calibration certificate for force sensors or Measuring chains. Measuring range end values: 0... 1 N to 0... 200 kN in compression direction, 5 power levels evenly distributed (20% steps). Increasing and decreasing measuring force at unchanged installation position. • Measuring range 5 N, at least 4 force levels). *** Calibration is not possible through the Accreditation of the calibration laboratory. The calibration certificate does not contain accreditation symbol and is therefore not via EA MLA covered.
84DKD-84DX-6050	Calibration certificate with accreditation symbol (DAkKS) according to DIN EN ISO 376 for force sensors or Measuring chains in pressure direction. 10 force levels evenly across the measuring range distributed (10% increments). Increasing and decreasing measuring force in different installation positions. For measuring range end values 100 N to 50 kN If the calibration certificate contains a statement of conformity to comply with error limits, so we make the determination only under Consideration of the expanded measurement uncertainty (confidence level 95%), according to ILAC-G8:09/2019, 2019 Appendix B Example 2. This means that conformity with Data sheet information of the calibration object only can be confirmed provided that the measurement deviation plus the amount of the extended Measurement uncertainty within the permissible specification. Conformity statements for device classes that are normative are regulated (DIN 51309 and DIN EN ISO 376)
85E	Precision tension-compression force sensor, Measuring range 0 – kN, nominal sensitivity, Connection cable length 3 m, Connector type 9900-V209 installed. 8524-6020 NFB0S000
9311-V0004	DIGIFORCE 9311 in a combined table/panel enclosure Auxiliary power supply 100-240VAC, for strain gauges, potentiometers, standard signals PLC I/O and EtherNet/IP option, interfaces: Ethernet and USB
9311-P100	DigiControl PC software for DIGIFORCE 9311 PLUS version, scope of the basic version incl. automatic measurement data logging, Protocol assistant and Excel export; Single-user license; Download the latest software version at www.burster.de (product page DIGIFORCE 9311)
92ABG	Calibration of a measuring chain consisting of sensor and measuring amplifier, including calibration protocol Standard 0-10V, sensor in

	preferred direction
8524-6100-NGT0L000	Precision tension-compression force sensor, Measuring range 0 – kN, nominal sensitivity, Connection cable length 5 m, Connector type 9900-V229 installed / programmed TEDS module,
8413-5010-N000S000	Subminiature pressure force sensor Measuring range 0 ... 10 N, nominal sensitivity, Connection cable length 1.7 m
8526-6005	
9900-V280	
410-V5100	
2300-Z003	
Kupplungsstecker, 6 Polig, Lemo Gr. 1b (Stecker Fgg.1b.306.Clad42z)	
8432-6001	
8739	
8739-5005-V501	
9900-V209	
8661-5100-V0110	
9306-V0002	
91abg	
8713-10	
86413-5005	
9243-İp65	
2316-Z002	
93abg	
2329-P001	
8413-10n	
Digiforce9311	
8438.6100	
99004	
9306-V000	INTERFACE MODULE DIGIFORCE 230VAC 50HZ
9310-V0003	
8432-5050	
9243 +abg	
9180v0011	PANEL MOUNT
8524-6100 100kn	
9180-V0100 Digitalanz. Einbaugehã196;Use, 230 Vac-50-60hz, Analogausgang	
8719-51-V104	

9235-Abg	
8738-Dk830r	
8712-50	Potentiometric displacement sensor, measuring range 50mm, 5-pin plug connection Appendix data sheet: 8712
9205-V001	
8402-6020	
841310	TAPE
8741-5005-V511	
8580-V004	
8201-5020n3.31a	
9236-V000	Single channel in-line measuring amplifier for DMS sensors, Adjustable range from 0.5 mV / V to 30 mV / V, Output $\pm 0 \dots 5V$ or $\pm 0 \dots 10V$, switchable, Protection type IP67. Data sheet: 9236
2381	
2316-Z003	
8712-25	
8526-6001-S000S000	Pressure sensor Measuring range 0 ... 1 kN, standardized inductance 1.0 mV / V Data sheet: 8526
2382I	
9310 V0000	
8416-5200	
8526 - 60055	
8522-500	
9310-V0000	
23dkd-2316-V0001	
23wks-2316-V0001	
8738-Dk805r5	
8435-6001-N0B0S000	Tension-compression force sensor, Measuring range 0 \rightarrow kN, nominal sensitivity, Connection cable length 1.7 m, Connector type 9900-V209 mounted
92abg	
2316-Z011	
5490-Z001	
8524-6010	
5392/15	
8524-5500	
Typ 9243	

9310-V0002	
86413-5100-V501	Torque sensor measuring range 100 Nm, rotating, with slip rings, both shaft ends each with a feather keyway, integrated
2382a	
8709-5025	
8523-5100	
9306-V0120	INTERFACE MODULE DIGIFORCE 230VAC 47-63HZ
8415-5500	
9180-V0100	
9235	In-line measuring amplifier for strain gauge sensors, Housing version with plug-in connectors. Range adjustable from 0.8 mV/V to 2.5 mV/V. Analog output +/- 10V.
86403-5063	
9243 Abg	
8511-5200	
9900-V609	
8739-5010-V501	
8661-5050-V0200	
85E,	: 8524-6020-NFB0S000 Precision tension-compression force sensor, Measuring range 0 - kN, nominal sensitivity, Connection cable length 3 m, Connector type 9900-V209 mounted
6501-Ce05	
8438-60-20	
Typ 4489 K	
8431-6001	
8526-6050	
8690-5150-V426	
8524-6002	
8438-6020	
2381-K003	
8402-6010	
8526-6010	
9180-V0000	
2316-Z010	
2304	
8661-5020-V0200	
9306-V0000	
8713	

9900-K333	
8741-5025-V501	
9243	
Q207/121 20n	
84165050	SENSOR
8438-6002	
8526-6002	
8438-6020-V201	
Digiforce 9311	
8661-4100-V0000	
8741-5025	Inductive position sensor, measuring range 25 mm, Non-linearity 0.25% of the original, output 0 ... 5 V, Plug 7-pin Plant Datasheet: 8740
8627-5050	
8532-6001	
2386-V001 Kelvin Test Tongs	
Cy-4281.0494a	
8739-50-10 Ve-501	
9310-V0001	MONITORING CONTROLLER
8741-5002	
9900-V165	
9900-V172	
8402 6050	
8524-6050	LOAD CELL
8524-6002-V203	
Amplifier	
8416-5020	
8580-V036	
9311	
2316-Z001	
8712-100	
2304-V005	
2388	
8414-5	
8600-2112-R-5010	
8739-5010-V501 / Induktiver Wegtaster Mit	

In-Line-Messverstärker
86-2477-5010
9180-V0022
8526 - 6005
8435-5500
9310-V0103
99130
8712-25 Potentiometrischer Wegtaster Messbereich 25 Mm
8526-6020
8526-6200
Type 2354