

## Braun

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.  
**Braun** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Braun T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">A5s0dd0m1810b48</a>	Speed sensor according to data sheet A5S0DD0, Thread M18x1 with nominal length 48mm, Plug connection (via plug type Bi4F / .. or Cable type L3 ...) with thread lock Position weight per unit: 0.100 kg / 0.100 kg Customs tariff number: 90299000, country of origin: GERMANY
<a href="#">Series A5S14...</a>	
<a href="#">A5S05B90-06</a>	
<a href="#">A5S05T90-5m</a>	
<a href="#">A5S07B50+Bi4F05</a>	
<a href="#">A5S07C50-2m</a>	
<a href="#">A5S07T50-5m</a>	
<a href="#">A5S08B100A</a>	
<a href="#">A5S09N3/180-15mT</a>	
<a href="#">A5S09N3/200-10mT</a>	

<a href="#">A5S09T048-5M</a>	
<a href="#">A5S09T48-7m</a>	
<a href="#">A5S0DD0M1210T50-10m</a>	
<a href="#">A5S0DS0M1415B90+Bi4F/05</a>	
<a href="#">A5S0DS0M2210B94</a>	
<a href="#">A5S11N3/155-15mT</a>	
<a href="#">A5S11N3/155-5mT</a>	
<a href="#">A5S11N3/200-15mT</a>	
<a href="#">A5S11N3/280-5mT</a>	
<a href="#">A5S1DDU5818B48-n + L3T25MO-2m</a>	
<a href="#">A5S1DS0M1210T50-5m</a>	
<a href="#">A5S1DS0M1210T50-5m-n</a>	
<a href="#">A5S31C90-5m</a>	
<a href="#">D124.1S2U1</a>	
<a href="#">D461R1.11U1</a>	
<a href="#">E1518-61438</a>	
<a href="#">E1518-61438-Rev1</a>	
<a href="#">E1624.11</a>	
<a href="#">E1655.41</a>	
<a href="#">L3T24EO-5m</a>	
<a href="#">L3T25MO-10m</a>	
<a href="#">D521.14</a>	Speed monitor according to data sheet D521, with 2 relay outputs, 2 opto-relay outputs and analog output Position weight per unit: 0.250 kg / 0.250 kg Customs tariff number: 90291000, country of origin: GERMANY
<a href="#">A5S0DD0M1810B48</a>	Speed sensor according to data sheet A5S0..., thread M18x1 with nominal length 48mm, Plug connection (via connector type Bi4F/.. or Cable type L3...) with thread lock Position weight per unit: 0.100 kg / 0.100 kg
<a href="#">D461R1.11U1</a>	Isolator Ex ia with approval CML 15ATEX2128X for speed sensors A5S1... with Approval CML 14ATEX2075X according to data sheet D461R1, Power supply 18..40 Vuc Position weight per unit: 0.150 kg / 0.750 kg Customs tariff number: 90291000, country of origin: GERMANY
	Module for systems E16x34x.211 Position weight per unit:

<a href="#">E1667.211</a>	0.400 kg / 2.000 kg Customs tariff number: 90299000, country of origin: GERMANY
<a href="#">E16911-Rev1</a>	Module - Test interface for E16A357/E16A361 systems
<a href="#">E16E342.211S1</a>	Double TMR protection system according to the data sheet E16x342, both systems in a 3U/84TE 19" rack for Slide-in assembly installed together. Each system with properties: overspeed protection, 1 voter (with 3 signal inputs) for external trip criterion, 3 analog outputs SIL3 (1 per monitor). Position weight per unit: 5,300 kg / 5,300 kg Customs tariff number: 90291000, country of origin: GERMANY
<a href="#">A5S09N3/120-10mT</a>	Speed sensor according to Siemens specification, frequency range 0Hz...25KHz, shank diameter 20mm, Nominal length 120mm, Teflon cable with a length of 10m
<a href="#">E16E306-97002405</a>	Overspeed protection with 2 out of 3 selection Position weight per unit: 6.100 kg / 6.100 kg Customs tariff number: 90291000, country of origin: GERMANY
<a href="#">D461.21-97002019</a>	Isolator Ex ia, Exia input, pp output, power supply 18...40V UC according to MAN specification Position weight per unit: 0.230 kg / 0.460 kg
<a href="#">D461 isolator barrier</a>	
<a href="#">L4A08BO-5m</a>	Connection cable, PVC 4x 0.5mm <sup>2</sup> , shielded, for Speed/direction of rotation sensors A5S with Connection, straight plastic plug to the sensor, other cable end with marked cores, Cable length 5m
<a href="#">A5S05B90-05</a>	Differential-Hall-Effect SENSOR
<a href="#">A5S05WE-90</a>	SPEED SENSOR
<a href="#">E1612</a>	Valve control assembly for E16A358 systems
<a href="#">A5509T048-5M</a>	
<a href="#">A5S05WE90</a>	Speed sensor according to data sheet A5S05E/WE90, Thread M14x1.5 with nominal length 90 mm, angled E-plug connection
<a href="#">A5S0DS0M1210B120</a>	Speed sensor according to data sheet A5S0..., thread M12x1 with nominal length 120 mm, plug connection (via connector type Bi4F/.. or cable type L3...)
<a href="#">L3A25BP-2m</a>	Connection cable for sensors type ..B.. to our devices for mobile use, cable length 2 m
<a href="#">A5S08B48 SPEED SENSOR</a>	
<a href="#">A5S 08B48 BR</a>	Speed sensor according to data sheet A5S05..09, Thread M18x1 with nominal length 48mm, Plug connection (via connector type Bi4F/.. or Cable type L3...) with thread locking Position weight per unit: 0.100 kg / 0.100 kg
<a href="#">ST5484E-152-412-00</a>	

<a href="#">E1612</a>	Valve control assembly for systems E16A358
<a href="#">E 1698.32</a>	Module - Test generator for systems E16x356 and E16x358 Position weight per unit: 0.300 kg / 0.300 kg
<a href="#">A5S0DS0M1210T50-5m</a>	Speed sensor according to data sheet A5S0..., Thread M12x1 with nominal length 50mm, permanently connected Teflon cable with 5m length Position weight per unit: 0.300 kg / 3.900 kg
<a href="#">E16A352.013</a>	
<a href="#">E16752</a>	LPU monitor Position weight per unit: 0.350 kg / 0.350 kg
<a href="#">E16683</a>	
<a href="#">E16683.021</a>	Module for E16x3 systems Position weight per unit: 0.600 kg / 0.600 kg
<a href="#">E16-Parameter-Tool-Level2</a>	Rack-bypack with: 1x L3D05 (connection cable PC to E16) 1x USB/RS232 (adapter) 1x DS1 (USB stick with software package) * IS-RS232-E16-L2, consisting of: 1 piece L3D05 1 USB/RS232 unit 1 DS1 piece 1 resealable bag A6 Position weight per unit: 0.120 kg / 0.120 kg
<a href="#">A5S07C50R1-5m-</a>	Speed sensor according to data sheet A5S05..09, M12x1 thread with a nominal length of 50mm, permanently attached PVC cable, 5m long Position weight per unit: 0.250 kg / 0.250 kg Customs tariff number: 90299000, Country of origin: GERMANY
<a href="#">E1667.021</a>	Module for systems E16x34y.021
<a href="#">A5S08B145A</a>	Speed sensor according to datasheet A5S0., 5/8 18 UNF2A with a nominal length of 145 mm, Plug connection (via plug type Bi4F/.. or Cable type L3...) with threaded locking mechanism Position weight per unit: 0.170 kg / 0.170 kg
<a href="#">E1667.211-</a>	Module for systems E16x34x.211
<a href="#">A5s11n3/350-5mt</a>	
<a href="#">D224.11</a>	Тахометр
<a href="#">D461r1</a>	Датчик
<a href="#">E1696.42</a>	Модуль для измерения скорости
<a href="#">E16a3135700</a>	Датчик
<a href="#">D461.11u1</a>	
<a href="#">E165541</a>	MONITOR MODULE
<a href="#">D225.12</a>	Тахометр
<a href="#">E16x446</a>	Модуль
<a href="#">D1553.120u1</a>	

<a href="#">E16a3135712-4444</a>	Датчик
<a href="#">A5s12t50-3m</a>	Датчик скорости
<a href="#">E1611</a>	
<a href="#">A5s09t48-10m</a>	Датчик
<a href="#">A5s1dd4-N</a>	Датчик
<a href="#">2231</a>	
<a href="#">A5s05b90</a>	Датчик
<a href="#">A5s09t94-5m</a>	
<a href="#">L3a25bp-5m</a>	
<a href="#">D461</a>	Индикатор
<a href="#">A5s1ds0-N</a>	Датчик
<a href="#">E16225d.U3m</a>	
<a href="#">E16x346</a>	Модуль
<a href="#">A5s10b50-85939</a>	
<a href="#">E16224d.12</a>	Модуль
<a href="#">A5s08t48-5m Hall-Sensor</a>	
<a href="#">376846sk(Ex295434sk)</a>	
<a href="#">U1a006-10</a>	
<a href="#">Mby11gw005g403</a>	
<a href="#">Br A5s09n3/180-15mt</a>	
<a href="#">L3t25mo-10m Stecker Mit Kabel 10m</a>	
<a href="#">C118bs ( Ex. Moviport C118)</a>	
<a href="#">E1611/1</a>	
<a href="#">A5s05b50</a>	
<a href="#">A5s1ds4-N.</a>	Датчик
<a href="#">L3a23bo-5m</a>	
<a href="#">E1514/4</a>	
<a href="#">E16e3281</a>	
<a href="#">D461.11u1</a>	
<a href="#">E16x342</a>	Модуль
<a href="#">A5s11n2</a>	SENSOR MAGNETIC FIELD WITH INTRISIC SAFETY

<a href="#">A1l05b500-5v</a>	
<a href="#">E1553</a>	
<a href="#">A5s0</a>	Датчик
<a href="#">A1s30p</a>	Датчик
<a href="#">E16x442</a>	Модуль
<a href="#">A5s11n3/200-5mt</a>	
<a href="#">E16225d.11</a>	Модуль
<a href="#">C124.1s6u2</a>	Датчик
<a href="#">A5s12t50 (5?)</a>	Датчик скорости
<a href="#">A5s12t50-5m</a>	Датчик скорости
<a href="#">8713050</a>	
<a href="#">A5s12t50 (3?)</a>	Датчик скорости
<a href="#">A1s30p95</a>	
<a href="#">L3a22bo-4m</a>	
<a href="#">A5s1</a>	Датчик
<a href="#">P/N: A5 S13 B90 - 05/Ce 0123 Tps03 , By A5s13b90-06</a>	
<a href="#">E16x456</a>	Модуль
<a href="#">D224.12</a>	Тахометр
<a href="#">C112.51</a>	ALARM OVERSPEED PROTECTION MODULE
<a href="#">A1s36p</a>	Датчик
<a href="#">C112.91</a>	C112.91 Module C112.91-61438
<a href="#">124.1s2</a>	Индикатор
<a href="#">E1657.4211</a>	Модуль для измерения скорости
<a href="#">A5s09t48-7mb</a>	Датчик
<a href="#">A5s1ds4...-N</a>	Датчик
<a href="#">A5S08B48</a>	Speed sensor according to data sheet A5S05..09, Thread M18x1 with nominal length 48mm, Plug connection (via connector type Bi4F/.. or Cable type L3...) with thread locking
<a href="#">A5s05e90</a>	Датчик
<a href="#">124.112</a>	Индикатор

<a href="#">A5s08t48-5m</a>	Датчик
<a href="#">A5s1dd0-N</a>	Датчик
<a href="#">A1l05b500</a>	Датчик
<a href="#">A1l04b200</a>	Датчик
<a href="#">A5s10b50-85939 Drehzahlgeber</a>	
<a href="#">E1594</a>	GENERATOR
<a href="#">E1696.11</a>	
<a href="#">Br A5s09n3/200-10mt</a>	
<a href="#">A5s09b48</a>	Датчик
<a href="#">E16521d.1</a>	Модуль
<a href="#">A5s1dd4...-N</a>	Датчик
<a href="#">D123.47s</a>	MONITOR SPEED AND RATIO
<a href="#">E16225d.12</a>	Модуль
<a href="#">D421.31u2</a>	
<a href="#">A1s40n</a>	Датчик
<a href="#">E1696.31 Generator</a>	
<a href="#">Bi4f/05</a>	Датчик
<a href="#">Bi4f/02</a>	Датчик
<a href="#">E1655.51</a>	Датчик
<a href="#">E16a358</a>	Модуль
<a href="#">E1514</a>	Модуль для измерения скорости
<a href="#">E16x452</a>	Модуль
<a href="#">E16e368</a>	Модуль
<a href="#">E1696.31</a>	Регулируемый частотный генератор
<a href="#">D421.5 D4</a>	Индикатор
<a href="#">A5s12-85791</a>	
<a href="#">A5s07</a>	Датчик
<a href="#">E16521d.2</a>	Модуль
<a href="#">A5s1dd0</a>	Датчик
<a href="#">E16x356</a>	Модуль
<a href="#">A1s37p</a>	Датчик

<a href="#">Straight Connectors For Cable, Wireless, Sensor, A5s07b50 Type, Mounting Thread M12x1, Long: 47 Mm</a>	
<a href="#">E1655.11</a>	Блок электронный
<a href="#">A5s08c94-5m</a>	Датчик
<a href="#">A5s31b90</a>	
<a href="#">E16224d.11</a>	Модуль
<a href="#">8713030</a>	
<a href="#">C1182bs</a>	
<a href="#">A5s09t48</a>	Датчик
<a href="#">A5s15-97002017</a>	Датчик
<a href="#">D521.10</a>	Тахометр
<a href="#">A5s12t50</a>	Датчик
<a href="#">A5s0ds3</a>	Датчик
<a href="#">A5s08t48a-7m</a>	
<a href="#">Ik 3076.12/004</a>	Input Interface Relay IK3076, IK 3076-12-004, 0034330
<a href="#">A5s09t48-10m Sensor Drehzahl</a>	
<a href="#">L3t25mo-5m</a>	Датчик
<a href="#">A5s05we-90</a>	Датчик электромагнитный
<a href="#">C1182bs 5m</a>	
<a href="#">A5s1ds3</a>	Датчик
<a href="#">A5s0ds4</a>	Датчик
<a href="#">E1655.51 Control Module</a>	
<a href="#">D521.04</a>	Тахометр
<a href="#">A5s0ds0</a>	Датчик
<a href="#">A5s1dd3-N</a>	Датчик
<a href="#">E16521d.3</a>	Модуль
<a href="#">124.100</a>	Индикатор
<a href="#">A5s05we90 (Exbra5s05we90)</a>	
<a href="#">A5s09b48 5m</a>	Датчик
<a href="#">A5s43b80</a>	Измеритель частоты вращения

<a href="#">A5s1ds3...-N</a>	Датчик
<a href="#">C112.18</a>	Braun Overspeed Input Module
<a href="#">A5s10b50-85939 Drehzahlsensor</a>	
<a href="#">D521.14</a>	Тахометр
<a href="#">224.1s2</a>	Индикатор
<a href="#">A5s08c94</a>	Датчик
<a href="#">D225.11</a>	Тахометр
<a href="#">A5s05we90</a>	SENSOR
<a href="#">124.1s6</a>	Индикатор
<a href="#">A5s07t50-14m</a>	
<a href="#">A5s0dd3</a>	Датчик
<a href="#">A5s1dd3...-N</a>	Датчик
<a href="#">32214340</a>	
<a href="#">?1655</a>	Монитор частоты вращения
<a href="#">A5s0dd3m1210t80-4m</a>	
<a href="#">A5s1ds0...-N</a>	Датчик
<a href="#">A2s04p70</a>	
<a href="#">E1651</a>	
<a href="#">A5s0dd4</a>	Датчик
<a href="#">E1655.41 Control Module</a>	
<a href="#">Hall-Sensor A5s05t90-5m</a>	
<a href="#">A5s13b90-06</a>	
<a href="#">Bra5s05we90</a>	
<a href="#">A5s07b50</a>	Датчик
<a href="#">A5s0dd0</a>	Датчик
<a href="#">A1s40b + L3a22bo</a>	Датчик
<a href="#">A5s1ddu5818b48-N + L3t25mo-2m Speed Converter</a>	
<a href="#">E16a3135700-0000</a>	Датчик
<a href="#">A5s08b94</a>	Датчик

<a href="#">A5s07t50-0,3m</a>	
<a href="#">A5s1ds0</a>	Датчик
<a href="#">A5s1dd0...-N</a>	Датчик
<a href="#">A5s07t50-7m</a>	
<a href="#">A5s1dd3</a>	Датчик
<a href="#">E16a3135712</a>	Датчик
<a href="#">D521.12</a>	Тахометр
<a href="#">A5s1dd4</a>	Датчик
<a href="#">D521.02</a>	Тахометр
<a href="#">A5s07b80</a>	Датчик
<a href="#">D421.3 D4</a>	Индикатор
<a href="#">Bi4f/04</a>	Датчик
<a href="#">D461r</a>	Датчик
<a href="#">Model:E1696.11</a>	
<a href="#">A5s05b9006</a>	SENSOR
<a href="#">A5s07t80-5m</a>	Датчик
<a href="#">124.1s4</a>	Индикатор
<a href="#">C112.51-61438</a>	Alarm Overspeed Protection Module C112.51
<a href="#">A5s09t48-5m</a>	Датчик
<a href="#">A5s09b94</a>	
<a href="#">Stimuplex Hns12 No</a>	
<a href="#">A5s1ds4</a>	Датчик
<a href="#">A5s1ds3-N</a>	Датчик
<a href="#">E16x352</a>	Модуль