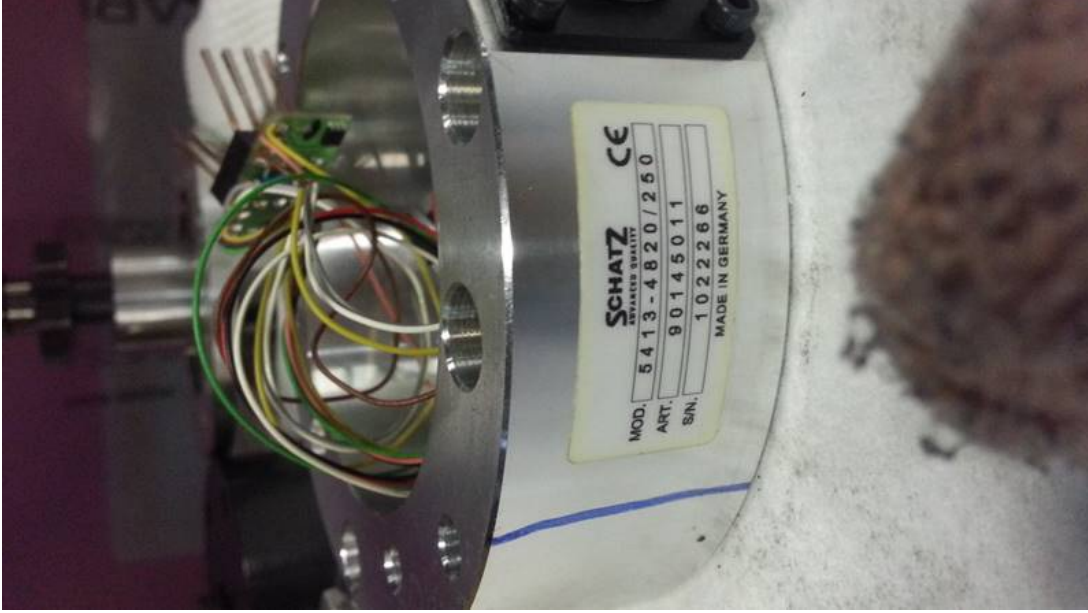


Schatz



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

Firmamız Schatz 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
5413-1030/20	90383008 Torque sensor with fixed measuring shaft Nominal value: 20 Nm Square adaptation: 1/4 " Connection: 5 m sensor cable permanently connected Calibration separately
5413-1030/200	90383014 Torque sensor with fixed measuring shaft Nominal value: 200 Nm Square adaptation: 1/2 " Connection: 5 m sensor cable permanently connected Calibration separately
44001858	DAkks torque calibration Torque and torque / angle of rotation sensors and measuring chains - Right and left torque - Calibration range: 1 Nm ... 1 000 Nm - Class: 1/2/5 - Measurement uncertainty: 0.20% (torque) - Number of support points: 15 (per load direction) - Documentation: calibration certificate
44002135 (DAkks - special calibration)	Special calibration DAkks calibration according to special agreement DAkks torque calibration Torque and torque / angle of rotation sensors and measuring chains - Right and left torque - Calibration range: 1 Nm ... 1 000 Nm - Class: 1/2/5 - Measurement uncertainty: 0.20% (torque) - Number of support points: 15 (per load direction) - Documentation: calibration certificate - Additional measuring point at 10% of the nominal sensor value
5413-1100/20	90373008 Torque sensor with rotating measuring shaft Nominal value: 20 Nm Drive and output square: 1/4 " Connection: 5 m sensor cable permanently connected Calibration separately
	5413-2071 / .. INSPECTpro Portable, battery-operated measuring and evaluation device for recording analog and incremental measured variables. The (random) tests can be carried out quickly and effectively, analyzed and documented. Optional software modules expand the scope

5413-2071/00	of the INSPECTpro to an individual, customer-specific test system. The device is operated intuitively via the 7 "touchscreen of the Display unit and quick selection buttons. Various connection options for different sensors with passive ones analog, active analog (optional) and incremental measuring signals (if necessary with optional adapter cables) enable a wide range of applications. Including two exchangeable batteries, charging cradle with charger, mini USB cable and Shoulder strap Calibration separately With the following configuration: Language / country setting German Operating instructions German
5413-1030/100	Torque sensor with fixed measuring shaft Nominal value: 100 Nm Square adaptation: 1/2 " Connection: 5 m sensor cable permanently connected Calibration separately
5413-1030/500	Torque sensor with fixed measuring shaft Nominal value: 500 Nm Square adaptation: 3/4 " Connection: 5 m sensor cable permanently connected Calibration separately
9961F34-3315	Torque calibration Torque and torque / angle of rotation sensors and measuring chains - Right and left hand torque - Calibration range: 1 Nm ... 1,000 Nm - Number of support points: 15 (per load direction) - Documentation: calibration certificate
A1222	
Br9928	BALL BEARING RADIAL 1-5X1-2/8INIDX1-7/8INODX1/2INW
5413-5005l	
10.02.02.03575	
50101227	
1306	
A1634	
A2436	
A128108	
A2429	
A1218	
1204	
A1624	
A0616	
A1220	
A1228	
9001502	
L211c	COUPLING
A2034b	
90-295-003	
A2029	
A2428	
A2434b	
900151026	

5413-4820/250	
10431702	
5413-1810	
A1628	
9100001841	
A0820	
90015020	
5413-2777	
A1629	
A2028	
Schatz 5413-2355m	torque tester Torque Measuring System + Box for 6 Sensors
A1224	
A2434	
A1632	
A10499	
90290048	
A2430	
A2432	
5413-1160/10	TORQUE SENSOR MINIATURE 1/4INCH RANGE 2-10NM
A2034	
90015021	
A1622	
A1626	
10431703	