

Fantini Cosmi

Garanti: 12 ay
Bu rne ait Trkiye iĐi kapı teslim fiyat ve teslim sresi iĐeren teklifimizi almak iĐin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iĐin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Fantini Cosmi** Markası, tedarik sresi iĐin ltfen bizimle iletiŐime geĐiniz.

Firmamız Fantini Cosmi 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	AĐıklama
Type : B12fn	Pressure switch Switching point and switching difference adjustable Pressure switch (pressostat) for the control and regulation of liquids and gases that do not affect copper alloys. Switching point: adjustable from 12... 50 bar Switching difference: adjustable 6... 15 bar Maximum pressure: 60 bar Connection: G ¼ outside Medium temperature: max. 80 ° C Operating temperature: -35... 60 ° C Operating voltage: 230 V ~ Contact: changeover contact (SPDT) 16 (6) A Degree of protection: IP 40
Type: A03m, Ac 230 V	Technical specifications: Housing: for mounting on standard rails, ABS gray Degree of protection IP 20 Ambient temperature: -10 ° C / + 50 ° C Supply voltage: AC 230 V Power consumption: approx. 4 VA Setting range: 2 - 20 kOhm adjustable Switching outputs: relay contacts, floating changeover contact AC 250 V, 5 A resistive load Optical display: LED Weight: approx.0.05 kg Options: Supply voltage AC 24 V, version with locking Probes: The probes are not included in the scope of delivery. Please separately to order! The selection is based on the respective operating conditions to make. Stat. Product number: 90261029 Country of origin: European Union (IT)

Type: Ea20	Probe holder HT for conductive electrodes Probe holder high temperature, without electrodes Maximum pressure: 35 bar Connection: G 3/8 outside Operating temperature: max. 250 ° C Weight: approx.0.09 kg Stainless steel electrode, 1 m Number: 2013347 9.20 / pc. conductive electrode for EA18 / 20
B12fn	
A03M	ELECTRONIC LEVEL CONTROL 230V/50HZ Weight Approx: 0.5kg/ea
250-05301-10A	
3370	
540-70125-00A	
540-80125-00A	
712-10328-V0A	
961-11328-00A	
A70	
A95 ASI 5m	
AD22	
AD52P	
B01 CRISS 3+7BAR, 2,5 AMPERE, 250 V	
B12 FN 12	
B12AN	
B12BN	
B12CN	
B12CN FAN-B12-008	
C 03 A R 1	
C03 A3RI	
C03A1	
C03A2 is changed into C03A3	
C03B3	
C04D2	FANTINI COSMI - C04D2
C07A3M	
C08A	
C10A2	
CEI EN 60947-4-1	

CH130 RFR	
CH132 ARR THERMOSTAT	
EA20	
FAN-B01C	
FAN-B01D	
FAN-B12-008	
FAN-B12-008, B12CN	
FAN-B12-020	
FAN-B13-001	
FAN-C02A3	
FAN-C03A3	
FAN-C03A3RI	
FAN-IM21F	
FAN-KNOP-004	
FAN-M23D13	
FAN-M23E20	
FAN-M23F25	
FF81	
FF81 G4	
FF84	
IM21M	
M23F25	
Typ HR 55 90 A 600 V	
B12DN	B12DN pressure switch 5 - 16 bar Pressure switch (pressostat) for the control and regulation of Liquids and gases that do not affect stainless steel. Switching point: adjustable 5 ... 16 bar Switching differential: adjustable 1 ... 3.5 bar Maximum pressure: 18 bar Connection: G ¼ inside Medium temperature: max. 120°C Operating temperature: -35 ... 60°C Operating voltage: 230 V~ Contact: changeover contact (SPDT) 16 (6) A Degree of protection: IP 40
7P2-X0306-01A	Immersion thermostat GTT /7P2, 20/200° C, internally adjustable 67414
B12DN Pressure switch 5:16 bar	
EA20 Probe holder	in stainless steel 35 bar (max temp 250°C):
Heated self cleaning filter 45000/03	003.0090.002

EA-20	Probe holder in stainless steel 35 bar (max temp 250°C)
B12CN	PRESSURE SWITCH -0,2/8 BAR
GTT/7RG 0/90°C 100mm	GTT/7RG 0/ 90°C 100 mm . Case dimensions: Width: 55 mm Height: 111.5 mm Depth: 55.8 mm
B12DN-	Pressure Switch 5 - 16 Bar
SWT29.5, PS43	PRESSURE SWITCH AIR-WATER 29.5 bar g 230VAC 1 Change Over 2A 3/8"
4114	
A 04 M	MANUAL RESET LEVEL CONTROL 230V/50HZ Weight approx: 0,20kg/ea
EA20	FANTINI COSMI - EA20
Ch172d	
B 12 G Max 160 Bar	
Fan-B12-008 / B12cn	
Ea18	
B12dn	(5-16 Bar)
C08b	
Fan-B12-003	
A94d	
C04e3	
B12en	pressure switch Switch point and switching differential adjustable Pressure switch (Pressostat) for the control and regulation of liquids and gases that do not affect stainless steel. Switching point: adjustable 8 ... 28 bar Switching differential: adjustable 2 ... 6 bar Maximum pressure: 29 bar Connection: G ¼ inside Medium temperature: max. 120 ° C Operating temperature: -35 ... 60 ° C Operating voltage: 230 V ~ Contact: Changeover contact (SPDT) 16 (6) A Protection class: IP 40
Type: C08a	
C10a2y	
M20d5	
A95	
A4 E24	
Ch112	
A03m+ea20	
A03m	
C04c2y	

B12fn Pressure Switch 12/50 Bar	
B12cn4	
B01 Cm 3+7 Bar, 250 V	
B12bn Pressure Switch	
Cosmi 24v	
B01a Pressure Switch	
Im21f	
Ff 82, G1-G8	
B12nhy	
Type: A95b	Schwimmer-Schalter Electromechanical float switch for water or similar neutral Liquids (e.g., level switching of pumps). With weight to Switch point adjustment according to a desired level. Housing PP (Moplen) red Cable, cable length PVC, 10 m Contact changeover contact (SPDT) 10 (4) A 250 V AC Pressure range max. 10 bar Medium temperature max. 60 ° C Protection class IP 68
Ff81p	
Fan-Ff84	
B13b	
B12 Fn	
Im 21 F 24v C.A. - M20, M23	
Ad22 Magnetic Level Control	
A95 Multivalves	
C03a2 Is Changed Into C03a3	
Fan-B12cn	
Ch172ds	
Type: C01a	
B12cn Pressure Switch -0,2/8 Bar	
B01 Criss 3+7bar, 2,5 Ampere, 250 V	
A03f	
7k1-1s326-00a	
B01cri Pressostat	
250-05301-10a Thermostat	
B12cn Druckschalter	
Feca95a	

Type: A94d	Float switch Electromechanical float switch for water and waste water (e.g. Level control of pumps). PP housing (Moplen) Cable, cable length PVC, 15 m Contact changeover contact (SPDT) 10 (4) A 250 V AC Pressure range max. 10 bar Medium temperature max. 60 ° C Protection class IP 68
Fan-L02bm1a	
Fan-C03a3ri	
Fan-B12-002 B12an	
Fan-Ea20	
Fan-Ff81	
Ch132	
C03a3	
333815	
C10b2	
A95b Level Float	
Fanja46b	
A03m Electronic Level Control	