

## Fantini Cosmi

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](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Fantini Cosmi** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Fantini Cosmi Trkiye Distribtr veya temsilcisi deĖildir. 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
<a href="#">Type : B12fn</a>	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
<a href="#">Type: A03m, Ac 230 V</a>	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)

<a href="#">Type: Ea20</a>	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
<a href="#">B12fn</a>	
<a href="#">A03M</a>	ELECTRONIC LEVEL CONTROL 230V/50HZ Weight Approx: 0.5kg/ea
<a href="#">250-05301-10A</a>	
<a href="#">3370</a>	
<a href="#">540-70125-00A</a>	
<a href="#">540-80125-00A</a>	
<a href="#">712-10328-V0A</a>	
<a href="#">961-11328-00A</a>	
<a href="#">A70</a>	
<a href="#">A95 ASI 5m</a>	
<a href="#">AD22</a>	
<a href="#">AD52P</a>	
<a href="#">B01 CRISS 3+7BAR, 2,5 AMPERE, 250 V</a>	
<a href="#">B12 FN 12</a>	
<a href="#">B12AN</a>	
<a href="#">B12BN</a>	
<a href="#">B12CN</a>	
<a href="#">B12CN FAN-B12-008</a>	
<a href="#">C 03 A R 1</a>	
<a href="#">C03 A3RI</a>	
<a href="#">C03A1</a>	
<a href="#">C03A2 is changed into C03A3</a>	
<a href="#">C03B3</a>	
<a href="#">C04D2</a>	FANTINI COSMI - C04D2
<a href="#">C07A3M</a>	
<a href="#">C08A</a>	
<a href="#">C10A2</a>	
<a href="#">CEI EN 60947-4-1</a>	

<a href="#">CH130 RFR</a>	
<a href="#">CH132 ARR THERMOSTAT</a>	
<a href="#">EA20</a>	
<a href="#">FAN-B01C</a>	
<a href="#">FAN-B01D</a>	
<a href="#">FAN-B12-008</a>	
<a href="#">FAN-B12-008, B12CN</a>	
<a href="#">FAN-B12-020</a>	
<a href="#">FAN-B13-001</a>	
<a href="#">FAN-C02A3</a>	
<a href="#">FAN-C03A3</a>	
<a href="#">FAN-C03A3RI</a>	
<a href="#">FAN-IM21F</a>	
<a href="#">FAN-KNOP-004</a>	
<a href="#">FAN-M23D13</a>	
<a href="#">FAN-M23E20</a>	
<a href="#">FAN-M23F25</a>	
<a href="#">FF81</a>	
<a href="#">FF81 G4</a>	
<a href="#">FF84</a>	
<a href="#">IM21M</a>	
<a href="#">M23F25</a>	
<a href="#">Typ HR 55 90 A 600 V</a>	
<a href="#">B12DN</a>	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
<a href="#">7P2-X0306-01A</a>	Immersion thermostat GTT /7P2, 20/200° C, internally adjustable 67414
<a href="#">B12DN Pressure switch 5:16 bar</a>	
<a href="#">EA20 Probe holder</a>	in stainless steel 35 bar (max temp 250°C):
<a href="#">Heated self cleaning filter 45000/03</a>	003.0090.002

<a href="#">EA-20</a>	Probe holder in stainless steel 35 bar (max temp 250°C)
<a href="#">B12CN</a>	PRESSURE SWITCH -0,2/8 BAR
<a href="#">GTT/7RG 0/90°C 100mm</a>	GTT/7RG 0/ 90°C 100 mm . Case dimensions: Width: 55 mm Height: 111.5 mm Depth: 55.8 mm
<a href="#">B12DN-</a>	Pressure Switch 5 - 16 Bar
<a href="#">SWT29.5, PS43</a>	PRESSURE SWITCH AIR-WATER 29.5 bar g 230VAC 1 Change Over 2A 3/8"
<a href="#">4114</a>	
<a href="#">A 04 M</a>	MANUAL RESET LEVEL CONTROL 230V/50HZ Weight approx: 0,20kg/ea
<a href="#">EA20</a>	FANTINI COSMI - EA20
<a href="#">Ch172d</a>	
<a href="#">B 12 G Max 160 Bar</a>	
<a href="#">Fan-B12-008 / B12cn</a>	
<a href="#">Ea18</a>	
<a href="#">B12dn</a>	(5-16 Bar )
<a href="#">C08b</a>	
<a href="#">Fan-B12-003</a>	
<a href="#">A94d</a>	
<a href="#">C04e3</a>	
<a href="#">B12en</a>	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
<a href="#">Type: C08a</a>	
<a href="#">C10a2y</a>	
<a href="#">M20d5</a>	
<a href="#">A95</a>	
<a href="#">A4 E24</a>	
<a href="#">Ch112</a>	
<a href="#">A03m+ea20</a>	
<a href="#">A03m</a>	
<a href="#">C04c2y</a>	

<a href="#">B12fn Pressure Switch 12/50 Bar</a>	
<a href="#">B12cn4</a>	
<a href="#">B01 Cm 3+7 Bar, 250 V</a>	
<a href="#">B12bn Pressure Switch</a>	
<a href="#">Cosmi 24v</a>	
<a href="#">B01a Pressure Switch</a>	
<a href="#">Im21f</a>	
<a href="#">Ff 82, G1-G8</a>	
<a href="#">B12nhy</a>	
<a href="#">Type: A95b</a>	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
<a href="#">Ff81p</a>	
<a href="#">Fan-Ff84</a>	
<a href="#">B13b</a>	
<a href="#">B12 Fn</a>	
<a href="#">Im 21 F 24v C.A. - M20, M23</a>	
<a href="#">Ad22 Magnetic Level Control</a>	
<a href="#">A95 Multivalves</a>	
<a href="#">C03a2 Is Changed Into C03a3</a>	
<a href="#">Fan-B12cn</a>	
<a href="#">Ch172ds</a>	
<a href="#">Type: C01a</a>	
<a href="#">B12cn Pressure Switch -0,2/8 Bar</a>	
<a href="#">B01 Criss 3+7bar, 2,5 Ampere, 250 V</a>	
<a href="#">A03f</a>	
<a href="#">7k1-1s326-00a</a>	
<a href="#">B01cri Pressostat</a>	
<a href="#">250-05301-10a Thermostat</a>	
<a href="#">B12cn Druckschalter</a>	
<a href="#">Feca95a</a>	

<a href="#">Type: A94d</a>	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
<a href="#">Fan-L02bm1a</a>	
<a href="#">Fan-C03a3ri</a>	
<a href="#">Fan-B12-002 B12an</a>	
<a href="#">Fan-Ea20</a>	
<a href="#">Fan-Ff81</a>	
<a href="#">Ch132</a>	
<a href="#">C03a3</a>	
<a href="#">333815</a>	
<a href="#">C10b2</a>	
<a href="#">A95b Level Float</a>	
<a href="#">Fanja46b</a>	
<a href="#">A03m Electronic Level Control</a>	