

Satron

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.

Satron Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Satron 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 |
|------------------------------------|----------|
| HG6 S42 SH0 | |
| NFD 250MD | |
| VDT4SD22ST0 | |
| VDtL 3 SSA2222SDN0 | |
| VG 4 S 42 SN0NG2/G | |
| VG 4 S 43 SH0N | |
| VG 6 S 42 SM0N | |
| VG 6 S 42 SN0N-K31 | |
| VG5S45ST0N0 | |
| VG6S42SN0N/K31 | |
| VG6S43SH0HG2P | |
| VL4SDC02ST0G | |

| | |
|---|---|
| VT 6 S 322 SM0 | |
| VT6S166SN | |
| VG6S42SN0N/G/K31 | SATRON VG pressure transmitter Span, min: 0.03 MPa (0.3 bar) Span, max.: 3 MPa (30 bar) Measuring range: -0.1 ... + 3 MPa (-1 ... 30 bar) S: Output: 4-20mA DC / HART® protocol 4: Process seal: metal / metal cone 2: Wetted materials: Material: AISI316L (EN 1.4435) S: Filling liquid: silicone oil N: Enclosure type: Enclosure with junction box / terminal block, with display, Inlet M20x1.5 0: Explosion-proof: No explosion-proof classification N: Process temperature limits: -20 ... +125 ° C G: Electric inlet special size: Pg 13.5 K3: remote electronics (specify only if the housing with the cable connected to the sensor element) Connection cable with protective hose Hose protected with PTFE / AISI316 braid, 90° angle Length of connecting cable between sensor element and housing: 3 m cable 1: Mounting parts for remote electronics for tube Ø 51 mm: mounting parts |
| VG6S42SN0N | |
| VL4SDC02SM0G | LEVEL TRANSMITTER |
| T1050452 | |
| Satron-Vg6s42sn0n Dn 65 | |
| Vg 5 S 42 Sh0n | |
| 72900011 | |
| Vvf4s02sm0p20 | |
| Satron-Vg6s42sn0n Dn 100 | |
| Satron-Vg6s42sn0n Dn 80 | |
| Hvf4-S02sm0b25 | |
| Vg6s42sn0n Dn 80 | |
| Vg6s42sn0n Dn 150 | |
| Vt8 S 126 T0 | |
| Vg6s42sn0n Dn 100 | |
| Vg 7 S 42 Sh0n/G2 | |
| Vvf4s02mop25e15/1g/L31aeieo | |
| Vg 4 S 42 Sh0n/G2 | |
| HI 5sf632 Sa0 | |
| Satron-Vg6s42sn0n | |
| Vg 5 S 42 Sn0ng2 | |

| |
|--|
| Vg 4 S 42 Sh0n |
| Vvf 4 S 02 Sm0p25 |
| Vl5sdc632sp0g |
| Vg 5 S 48 Sh0n |
| Pistor 75/ 300 M845005 |
| Satron-Vg6s42sn0n Dn 150 |
| Vvf4502smop25e15/Og/L31/Aeie0 |
| Vvf 4 S 02 Sn0 P20 |
| Vle 4 S Dc 022sh0 |
| Vvfe4s02sm0p25e |
| Avg6s42sh0n |
| Satron-Vg4s42sn0n Å39;-1?1 Bar |
| Vg4 S 42 Sn0n |