



Elettrotec

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Elettrotec Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Elettrotec 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 | Aıklama |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Pmc25 | Pressure switch 10 - 25bar (100bar) changeover - AG-1 / PMC25 Pressure switch (membrane) - changer including cube connector Switching point adjustment: in the body under the screw plug Setting range: 10 - 25bar Connection thread: G1 / 8 " Material: galvanized steel Seal: NBR Max. static pressure: 100bar Max. ohmic load: 3A at 250VAC Temperature range: -5 ° C - 90 ° C Switching cycles: 100 / min Tolerance at 25 ° C: ± 0.5ba |
| Pmc10 | Pressure switch 0.5 - 10bar (100bar) changeover - AG-1 PMC10 Pressure switch (membrane) - changer including cube connector Switching point adjustment: in the body under the screw plug Setting range: 0.5 - 10bar Connection thread: G1 / 8 " Material: galvanized steel Seal: NBR Max. static pressure: 100bar Max. ohmic load: 3A at 250VAC Temperature range: -5 ° C - 90 ° C Switching cycles: 100 / min Tolerance at 25 ° C: ± 0.3 bar |
| PMM 50A | IF4VE16/A 856 / 5000 eviri sonuları Flow switch aluminum electr. / opt. 2-16 l / min 0 - 6 cSt Adjustable electrical flow switch with visual display Contact type: normally closed |

| | |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 710-545-01900 | contact - opens the contact if the value falls below or exceeds the set value Switching point. Viscosity range: 0 - 6 cSt Material: aluminum Max. Working voltage: 220V - 50Hz Max. Current load in DC operation: 60W Max. Current load in AC operation: 60VA Breakdown voltage: 300V Protection class: IP65 Volume flow: 2 - 16l / min Max. Pressure: 15bar Working temperature: -10 ° C ... + 100 ° C Installation length: 167mm Connection thread: G1 / 2 " Installation position: vertical - max.inclination 15 ° Direction of flow: from bottom to top In accordance with CE 89/336 The flow switch must be installed at least 50mm away from components that influence magnetic fields become. Weight: 0.6500 kg / 0.6500 kg Item number: 90268020 Country of origin: IT |
| 710-405-01100 | EBT50CA Thermal switch 50 ° C normally open AG-1/2 " EBT50CA Thermal switch - normally open Switching point: 50 ° C ± 5 ° C max.static pressure: 80bar max.ohmic load: 10A at 250VAC Connection thread: G1 / 2 " Material: brass Available certificates: CE |
| PMC80 | 710-331-01200 Pressure switch 25 - 80bar (150bar) changeover - AG-1 / PMC80 Pressure switch (membrane) - changer including square plug Adjustment of switching point: in the body under the screw plug Setting range: 25 - 80bar Connection thread: G1 / 8 " Material: galvanized steel Seal: NBR max.static pressure: 150bar max.ohm load: 3A at 250VAC Temperature range: -5 ° C - 90 ° C Switching cycles: 100 / min Tolerance at 25 ° C: ± 1.0bar |
| 710-331-01100 | PMC10 Pressure switch 0.5 - 10bar (100bar) changeover contact - AG-1 PMC10 Pressure switch (membrane) - changer including square plug Adjustment of switching point: in the body under the screw plug Setting range: 0.5 - 10bar Connection thread: G1 / 8 " Material: galvanized steel Seal: NBR max.static pressure: 100bar max.ohm load: 3A at 250VAC Temperature range: -5 ° C - 90 ° C Switching cycles: 100 / min Tolerance at 25 ° C: ± 0.3bar Available certificates: ATEX, RINA, Lloyd's Register, UL, cURus, CE |
| IF5VE60/OM6SC | Z710-00207-99999 Electric flow meter 5-60l / min Max 15bar - brass - IT 1 "BSP Adjustable electrical flow switch with visual display Contact type: changeover Viscosity range: 6-14.4 cSt Material: brass Max. Working voltage: 220V - 50Hz Max. Current load in DC operation: 60W Max. Current load in AC operation: 60VA Breakdown voltage: 300V Protection class: IP65 Volume flow: 5 - 60l / min Max. Pressure: 15bar Working temperature: -10 ° C ... + 100 ° C Installation length: 190mm Connection thread: G1 " Installation position: vertical - max.inclination 15 ° Direction of flow: from bottom to top In accordance with CE 89/336 The flow switch must be installed at least 50mm away from components that influence magnetic fields will. |
| | 710-540-01200 Electric flow switch ECO 3 - 24 l / min Adjustable electrical flow switch Contact type: normally closed contact - opens the contact when the value falls below or exceeds the set value Switching point. For media with low viscosity, such as water and water / glycol mixtures |

| | |
|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IFE4R24 | Material: nickel-plated brass Max. Working voltage: 220V - 50Hz Max. Current load in DC operation: 20W Max. Current load in AC operation: 20VA Breakdown voltage: 300V Protection class: IP65 Volume flow: 3 - 24l / min Max. Pressure: 50bar Max. Pressure loss with H2O: 0.5bar Working temperature: -10 ° C ... + 80 ° C Installation length: 115mm Connection thread: G1 / 2 " Installation position: vertical - max.inclination 15 ° Direction of flow: from bottom to top In accordance with CE 89/336 The flow switch must be installed at least 50mm away from components that influence magnetic fields will. When placing your order, please let us know the medium you are using and the viscosity. the specified measured values relate to operation with water. |
| IFE5R35 | 710-540-01250 Electric flow switch ECO 6 - 35 l / min Adjustable electrical flow switch Contact type: NC contact - opens the contact when the value falls below the set switching point. For media with low viscosity, such as water and water / glycol mixtures Material: nickel-plated brass Max. Working voltage: 220V - 50Hz Max. Current load in DC operation: 20W Max. Current load in AC operation: 20VA Breakdown voltage: 300V Protection class: IP65 Volume flow: 6 - 35l / min Max. Pressure: 50bar Max. Pressure loss with H2O: 0.5bar Working temperature: -10 ° C ... + 80 ° C Installation length: 132mm Connection thread: G3 / 4 " Installation position: vertical - max.inclination 15 ° Direction of flow: from bottom to top In accordance with CE 89/336 |
| (30121121T10) PSM10R14T10 | |
| (30121121T10_Y22) PSM10R14T10SM | |
| (30151421TF00_Y02) PSP300SR14T165F17SM | |
| 1379004ZA | |
| 254851 | |
| 30121121 | |
| 30149121 | |
| 30533312 | |
| 31015 | |
| 31060 | |
| 31300 | |
| 31300XIA | |
| 31301 | |
| 31561B | |
| 31601BE | |

[31661B](#)

[31661FNT](#)

[31NA-20080](#)

[32026C](#)

[32036B](#)

[32036C](#)

[32320F](#)

[3454711](#)

[36275A](#)

[36300I](#)

[37075](#)

[37100](#)

[46307LPS](#)

[47108130](#)

[60136741](#)

[65870492600](#)

[710-300-01050](#)

[710-300-01250](#)

[710-305-01050](#)

[710-320-01050](#)

[710-325-01050](#)

[710-331-01050](#)

[710-331-01200](#)

[710-331-01350](#)

[710-355-01000](#)

[710-355-01100](#)

[710-355-01200](#)

[710-355-01250](#)

[710-370-01100](#)

[710-370-01250](#)

[710-420-01250](#)

| |
|--------------------------------------|
| 710-445-01750 |
| 710-540-01100 |
| 710-540-01150 |
| 906-025-01100 |
| 921-015-01000 |
| 921-015-01600 |
| CFV1B N |
| CO31560T025 |
| CPPRE00008/SP110 |
| CPPRE00009/SP110 |
| EBT 50BC |
| EBT....CC |
| EBT70CC |
| EBT80CC |
| GRL/G1F2S2L500 |
| IF1E1/A |
| IF2VE3/0 |
| IF3E6/AM7SC |
| IF3VE6/A |
| IF3VE6/A P 34020201 |
| IF3VE6/I |
| IF4E16/A |
| IF4E16/OM8SC |
| IF4VE16/ASC |
| IF5E60/AM7 |
| IFE1R3 |
| LEM5M SP (32520001) |
| LEM5MA (P/N 32521) |
| LEM6CNSC |
| LEM7 |

[LM 2](#)

[LM 2 CFPA 200 \(32126B \)](#)

[LM1 FA430](#)

[LM1/LM2/PIA-EP](#)

[LM1BFP](#)

[LM1CFA](#)

[LM1CFPA200 \(32125B\)](#)

[LM1CTA100](#)

[LM1CTA300 P/N: 32320D](#)

[LM1FA200N](#)

[LM1FA350](#)

[LM1FA450](#)

[LM1FA550NC](#)

[LM1FPA200NCT70NC](#)

[LM1FPA350NC](#)

[LM1PA200](#)

[LM1TA300T60](#)

[LM1TA500 NC](#)

[LM2 CFA 250](#)

[LM2 FA-150](#)

[LM2 PTIA 290](#)

[LM2A](#)

[LM2A250](#)

[LM2A300](#)

[LM2A500](#)

[LM2CTA170ARGL](#)

[LM2CTA-250](#)

[LM2CTA410](#)

[LM2CTA450](#)

[LM2CTA500](#)

| |
|-------------------------------------------------------|
| LM2CTA500_EP |
| LM2FIA350 |
| LM2FIA500 |
| LM2TA250 |
| LM2TA250XIA |
| LM2TBP |
| LM2TIA250EP |
| LM2TIA300 P/N: 32410D |
| LM2TPA200 |
| LM3GA400NA/270NC/80NC |
| LMA1150 |
| LMA2FA350 P/N: 32071E |
| LMM1CFA200NC/60NA |
| LMM1CTA650NCB150NA |
| LMM1FA150NC/60NC P/N: 32076125 |
| LMM1FA450NC/70NC P/N: 32076F |
| LMM1TIA140NC/50NA |
| LMM1TIA150/50 p/n: 32420029 |
| LMM1TIA250B60 |
| M2.B20N.3.0300.S.FSPX.S1L1.C22.280.80 |
| MS 10 SC N T R14 AP |
| MS 10 SC NT R 14 + CAP 13 |
| MS 10SC NT R18 |
| MS100SC BR14 |
| MS100SC R14 |
| MS100SCBR18 |
| MS10SCBR18 |
| MS10SCR18T3 P/N: 30523111T3 |
| MS50SCWR14 |
| NBT60CA |

| |
|-----------------------------------------------------------|
| NR. 072900000 (NSSHOU 5X2,5/2,5 KON.) |
| Nr°100 LM2FPA300 |
| Nr°100 LM2FPA400 |
| Nr°2 PMC25 |
| Nr°3 LMD1 |
| Nr°5 PMC10 |
| Nr°50 LM2FPA300 |
| Nr°50 LM2FPA400 |
| Nr°50 LM2FPA500 |
| Nr°6 PMC10 |
| Nr°8 PMC10 |
| NTB 47 CA p/n: 3454721 |
| NTB 47 CC |
| NTB 80 B C |
| NTB38CA |
| NTB-47-C-A |
| NTB47CA MOQ 10 pcs |
| NTB47CA 47?C |
| NTB60CA |
| NTB70C |
| NTB80CC |
| NTB80CC P/N: 3458022 |
| NTBC70CC |
| NTBC80CC |
| PMC 10 1/8 0,5-10 bar |
| PMC 25 |
| PMC 5 |
| PMC10GT1.5D |
| PMC10IV |
| PMC10S |

| |
|-----------------------------------------|
| PMC10XIA |
| PME50AB 14k |
| PML10 |
| PMM 10 A |
| PMM 10 A 2.5 S R18 T2 |
| PMM 10 A B N 14K |
| PMM 1A NT T 0.18 |
| PMM 2C W 18K |
| PMM 50 A 18K T20D |
| PMM 50C 14K |
| PMM10AB14K |
| PMM10ABN18K |
| PMM10ABR18 T2 |
| PMM20AB14K |
| pmm2a E 14k |
| PMM2A14K |
| PMM2ABN18K |
| PMM2AWE14KTO.5 |
| PMM2C |
| PMM2CB14K |
| PMM-2CI-18K-V48/0.5A |
| PMM300ABN14K |
| PMM50AB |
| PMM50AB N14K |
| PMM50ABE14K |
| PMM50ABN18K |
| PMM50AR14 |
| PMM50AT20 p/n: 31660T20 |
| PMM50CB |
| PMM50CBE14K |
| PMN 10 A B N 18K |

| |
|-------------------------------------|
| PMN 150C V R14 T85D |
| PMN 20 |
| PMN 2AVT1 +CAP1 |
| PMN 50 |
| PMN10A18KT |
| PMN10ABN18NPTSM |
| PMN10C18NPTAP |
| PMN150A |
| PMN150CVR14AP |
| PMN20A18K |
| PMN20ABMIR14 |
| PMN20CBS18KCAP1 |
| PMN250CVR14AP |
| PMN2AB18K |
| PMN50ABN10K |
| PMN50AFN14K |
| PMN50AR14 |
| PMN50CBR14T50 |
| PMN80ABN14KT60 |
| PMN80ABN18K |
| PMN80C WN18K |
| PPC 300 |
| PPC150D |
| PPC150XIA |
| PPCF150 |
| PPL 150 |
| PS150SCFR14T50 |
| PSK100 |
| PSK100T12 |
| PSK100T13.5 |

| |
|-------------------------------------------|
| PSK100T14 |
| PSK100T24 |
| PSM 10 I |
| PSM 50 B N R14 |
| PSM 50 R14 |
| PSM100R14 P/N: 30161121 |
| PSM10BNR14T2D |
| PSM10BR18 |
| PSM10NTR18T2G |
| PSM10R18 |
| PSM10WNTR14SGT... |
| PSM2ER14XIA |
| PSM2NTR14EP |
| PSM2WMIR14(11)T1D |
| PSM50BNR14T50F10 |
| PSM50BR14 |
| PSM50BR18T10.5 |
| PSM50R14 P/N |
| PSP 150 R14 |
| PSP 300 F N R14 |
| PSP150FNR14 |
| PSP300FSR14 |
| PSP300R14G P/N: 30151121G |
| PSP300WR14G |
| PSP300WR14T145 |
| R987199434 |
| SL2FIA500/130CVS1 |
| TBR80C 1/2" |
| TIPO PMC 10 |
| V9725B |

| |
|-----------------------------------------------------------|
| VCM 1 A B N 18K |
| VCM1A , 18k |
| VCM1CV18K |
| VCN 2A B N 14K |
| VCN 2A B N 18K |
| VCN2AIV18K |
| VCN2AWV18K |
| VSM 1 B N R18 |
| VSM 1 B R18 |
| VSM1BR14T200D |
| VSM1W-R18-T170 |
| VSM2VR14T800 P/N: 30321221T800 |
| Y-LEF-250-10-A-1 10 .LIVELLOSTATO M Y |
| Y-LEF-300-10-A-1 10 .LIVELLOSTATO M Y |
| Z710-00137-99999 |
| Z710-00145-99999 |
| Z710-00166-99999 |
| Z710-00219-99999 |
| Z710-00237-99999 |
| Z710-00239-99999 |
| Z710-00243-99999 |
| Z710-00244-99999 |
| Z710-00245-99999 |
| Z710-00246-99999 |
| Z710-00248-99999 |
| Z710-00285-99999 |
| Z710-00301-99999 |
| Z710-00356-99999 |
| Z710-00389-99999 |

| | |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Z710-00441-99999 | |
| Z710-00442-99999 | |
| Z710-00466-99999 | |
| Z710-00478-99999 | |
| Z710-00481-99999 | |
| Z710-00513-99999 | |
| Z710-00539-99999 | |
| Z710-00540-99999 | |
| Z710-00541-99999 | |
| Z710-00542-99999 | |
| Z710-00549-99999 | |
| Z710-00556-99999 | |
| Z710-00583-99999 | |
| Z710-00584-99999 | |
| Z710-00585-99999 | |
| PMM2 C14K CAP3 | |
| PMC 10 | |
| PSM10FNR14 | Z720-00128-99999 Pressure switch 1 - 10bar (300bar) changeover - AG-1/4 PSM10FNR14 Pressure switch (membrane) - changer incl. cube plug Switching point adjustment: Central screw between the contacts Hysteresis adjustment: screw between pin 2 and pin T Setting range: 1 - 10 bar Connection thread: G1/4" Material: galvanized steel Gasket: NBR max. static pressure: 300bar max. resistive load: 6A at 250VAC Temperature range: -5°C - 90°C Switching cycles: 120/min Hysteresis: adjustable 10 - 30% Tolerance at 25°C: ± 0.4 bar Lifetime: 1,000,000 cycles Available certificates: EX, RINA, Lloyd's Register, IMG, CE Goods number: 90268020 Country of origin: IT |
| 32410D - LM2TIA300 | Z710-00659-99999 Electrical float switch V2A - 300mm Electrical float switch - changeover max. current consumption: 0.8A at 220V - 50Hz max. viscosity: 150cSt maximum pressure: 10 bar Working temperature: -10°C...+80°C Installation length: 300mm INSTALLATION: Thread: 1 1/4" Flange, immersion tube, circlips and float made of stainless steel Goods number: 90261081 Country of origin: IT |
| 710-370-01200 | 3456022 NTB60CC Thermal switch 60°C opener AG-1/2" Thermal switch - normally closed with 360° rotatable terminal Switching point: 60°C ± 5°C Hysteresis: 16°C max. static pressure: 200bar max. resistive load: 10A at 240VAC |

| | |
|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Connection thread: G1/2" Material: anodized aluminum Available certificates: CE including cube plug |
| 710-520-01100 | LM1FA150NCT60NA Electrical float thermal switch-150mm-60°C Electrical combined float-thermal switch Float switch - normally closed max. current consumption: 0.8A at 220V - 50Hz max. viscosity: 150cSt maximum pressure: 10 bar Working temperature: -10°C...+80°C Thermal switch - normally open Switching point: 60°C ± 7°C max. current consumption: 0.5A at 220V - 50Hz Installation length: 150mm INSTALLATION: Ø tank cap bushing: 35.5mm Fastening: 2x M4 - LK43mm Flange: anodized aluminum Dip tube: brass Float: NBR |
| Z720-00128-99999 | PSM10FNR14 Pressure switch 1 - 10bar (300bar) changeover - AG-1/4 Pressure switch (membrane) - changer incl. cube plug Switching point adjustment: Central screw between the contacts Hysteresis adjustment: screw between pin 2 and pin T Setting range: 1 - 10 bar Connection thread: G1/4" Material: galvanized steel Gasket: NBR max. static pressure: 300bar max. resistive load: 6A at 250VAC Temperature range: -5°C - 90°C Switching cycles: 120/min Hysteresis: adjustable 10 - 30% Tolerance at 25°C: ± 0.4 bar Lifetime: 1,000,000 cycles Available certificates: EX, RINA, Lloyd's Register, IMG, CE |
| Z711-00139-99999 | IF5VE60/OM6SC Flow meter electric 5-60l/min Max 15bar - Brass - IT 1" BSP Electrical flow switch adjustable with visual indicator Type of contact: changeover Viscosity range: 6-14.4 cSt Material: brass Max working voltage: 220V - 50Hz Max. current load in DC operation: 60W Max. current load in AC operation: 60VA Breakdown Voltage: 300V Protection class: IP65 Flow rate: 5 - 60l/min Max pressure: 15 bar Working temperature: -10°C...+100°C Installation length: 190mm Connection thread: G1" Installation position: vertical - max. inclination 15° Flow direction: from bottom to top In accordance with CE 89/336 The flow switch must be installed at least 50mm away from components that affect the magnetic field become. |
| PMC 10 | |
| PROFINET TYPE C 2X2X22 AWG | |
| Z711-00139-99999 | IF5VE60/OM6SC Electric flow meter 5-60l/min Max 15bar - brass - IG 1" BSP Electric flow switch adjustable with visual display Contact type: changeover Viscosity range: 6-14.4 cSt Material: brass Max. working voltage: 220V - 50Hz Max. current load in DC operation: 60W Max. current load in AC operation: 60VA Breakdown voltage: 300V Protection class: IP65 Volume flow: 5 - 60l/min Max. pressure: 15bar Working temperature: -10°C...+100°C Installation length: 190mm Connection thread: G1" Installation position: vertical - max. inclination 15° Flow direction: from bottom to top In accordance with CE 89/336 The flow switch must be at least 50mm away from components that affect magnetic fields are mounted. |
| LM2CTPA200 | G1 |

[30121121 Pressure Switches Psm10 R14
\(250v\)](#)

[Pmc10t1.2](#)

[If2ve3/Am7sc](#)

[Pmn80abn18k Switchb: Brassn: Nbr](#)

[If3ve6/Om7o Max. Lt/1? : 6 P Max. Bar :
15 M: E0737d 24 Wolt](#)

[Level Switch Lm2](#)

[Cap16](#)

[Pmc 80 Pressure Switch](#)

[Ms100sc Br14 Pressure Switch](#)

[Drs18-100 100bar](#)

[Ntb 38 Cc Temperature Relay 240 V, 10
A](#)

[V1213b Psp 150 R14 30/150 250
Vac/6\(2\) A](#)

[V0808a Pressure Switch Rmm 80a 18k
V48/0.5 A](#)

[500m X 33050g72037m25](#)

[2 Psm10ntr14t5df0.5](#)

[If5ve60am9sc](#)

[31na-20080 Sensor-Pressure](#)

[Psp/300+](#)

[Pmc10 Relais 0,5-10 Bar-](#)

[If2ve3am10no](#)

[Z710-00309-99999](#)

[730-010-1000](#)

[. 881078270](#)

[Lm2fpa225](#)

[Lmm1fa600nc/80nc \(Ex.Lmmfa600\)](#)

[If2ve3/O P/N: 36225o](#)

[Pmn10ab18k](#)

[Pmn10ab14k](#)

| |
|---------------------------------------------------------------------------------|
| Ebt80cc P/N: 341008022 |
| If3ve6/A If3ve6/Aflow Switch |
| Ebt50ca Termostato |
| 100m X 33050g72037m68 |
| Ppc150xia Druckschalter 30/150bar 47108130 |
| If4ve16/A Flow Switch |
| Pmm 20?-14k Pressure Relay 48v, 0,5a |
| If3ve6/Am8 |
| 710-370-01250 Relay Ntb70cc |
| Pmc80 |
| Lm2fa160 |
| 31541 Pmn20a14k |
| Co32125a |
| Pmm-2ci-18k-V48/0.5a Eletrotec Pmm 2c W 18k Pressure Sensor |
| Pmm 50c 14k Pressure Switch |
| Lm2cta410 Level Sensor |
| 00252/92-005/535 |
| Z710-00296-99999 |
| 32012 Level Gage Lm2 |
| Glass (For If4ve16/0 Part No: 362750 Flowmeter) |
| Lm2bfp |
| Pmc10 Relais 0,5-10 Bar |
| Pmm50abn10kt20d |
| Psm10wsr14sg |
| If5v60/A |
| Pmm50a Sensor 14 Zu V48/0.5 F V1018a |
| Lm2cta450 Level Switch |
| Psm2wmir14(11)t1d Pressure Switch |
| Msa 10sc Nt R14 T5.2 1/10 Sensor |

| |
|------------------------------------------------------------------------------------------------|
| If3ve6/A Relais |
| Ntb 60 Ca Temperature Switch |
| Drucksensor Pmc-10 0,5-10 Bar |
| Pmm10abn14k Pressure Switch |
| 710-331-01100 Pressure Relay |
| Lm1fa200n Fuellstandsensor Reichweite 250 Mm, Spannungsversorgung 24v, Dc |
| Cap 1 |
| Fmc 41-Ne21pbj11m1 |
| Lm2fpa500 |
| Psm10ber18t4.5 |
| Lm1fa250nc Fuellstandsensor Reichweite 200 Mm, Spannungsversorgung 24v, Dc |
| Nr°8 Pmc10 Druckschalter |
| If4ve16/Am10 / 36275am10 |
| Psm50br18 Pneumatische Druckschalter |
| 300m X 33050q72037m66 |
| If2ve3/O 36225o |
| Lm2fpa250 |
| Lmv1-Fa-250 |
| Z710-00145-99999 Relayife1r3 |
| Ms2scntr14 Pressure Switch |
| Tb / Oc / C V1308 R 1/2 70;C B Cap 2 (2t) By Ebt70cc |
| Ife4r 24, Pn 37100 |
| 710-320-01000 |
| Pmm 10 A 2.5 S R18 T2 Schmutzindikator |
| Pmn 20 Pressure Switch |
| Pmc 10 Pressure Relay |
| . Pmc25 |
| Ntb47 Thermoswitch (See Attached Files) |

| |
|------------------------------------------------------------------------------------|
| Pmm80abn18k |
| If4ve16/A Durchflussschalter |
| If4ve16/O |
| Ps150scfr14t50 Drucksensor |
| Pmc10t5.2sc |
| Psm 50 Ce |
| Ppc 150 Druckbereich Von 30 Bis 150 Bar |
| Ntb47ca Temperature Relay |
| Z710-00322-99999 |
| Pmc 10s Druckschalter Druckluft (Sp19) |
| ???10 Drucksensor (0.5-10) |
| Psm50bnr14t50f10 Pressure Switch F10 Contacts Spdt (10-50 Bar) |
| Sensor V48/0.5a V1304d |
| Ps245.10.Br.Hn.O.14 |
| 31960 |
| Pml-10 |
| Ntb25ba |
| 36775a |
| Lm1fa200 |
| Pmm10abn14k Pressure Switch 82 |
| If5e60/Am7 P/N: 36800am7 |
| V0827a Relayvcm 1a18k To 2dv48/0.5a |
| Lm2fa200 Lm2fa200 P/N. 32036c |
| Psm 10 Nt Am |
| Psp300 Fn R14 Drucksensor |
| Ntbc 105 C A |
| Lm2-Fa-400 |
| Pmn50ab14k |
| Lm1-Fa-250 |
| If5ve60/O |

| |
|-------------------------------------------------------------------------|
| If3e6/A |
| Lm1fia150nc |
| Z710-00312-99999 |
| 31661b Sensor Rmm 50a 14k V48/0,5 A V117c |
| Pmm2abs14k Druckschalter |
| Nr°5 Pmc10 Drucksensor 0,5-10bar |
| Lem5Insc |
| 36300om6sc |
| Ppc150(30-150bar) Pressure Sensor Ppc150(30-150bar) |
| 00252/94-051/504a |
| If4ve16/A Rotadurchflussmesser |
| Psm-Psp Tf36680 |
| Lm2fa250 |
| ??? 80? 18? V48/0.5a Relay V0808a |
| Pmm10ab14k Druckschalter |
| Psp 150 R14 30/50 Druckschalter 250voc/6(2)a V124oc |
| SI2fa620/120cvs1 |
| Z710-00135-99999 |
| Bimetallischer Thermostat Ntbc70cc G1/2 E0447e |
| Pmc10t3.5d |
| S300/Nn |
| Model Pmc 10 Pressure Switch |
| Ppc 150 |
| Ppc150d Relais |
| Nr°3 Lmd1 Float Level Switches |
| Pmm10abn14k Drucksensor |
| Lm2fa100 Sensor |
| Z710-00148-99999 |
| |

| | |
|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| Ppc150 Einstellbare Druck-Sensor30-150bar | |
| Lm2fa500 | |
| Vcm1cv18k Einstellbar Vakuumschalter | |
| Psm10b | |
| 31300xia Ppc150xia | |
| ???-10 Drucksensor 0,5-10bar | |
| Pmn50abn10k Pressure Switch | |
| Psp 150 R14 30/150 Pressure Switch 250voc / 6 (2) A V1142c | |
| Ms50scwr14 Relais | |
| Pmn10abn18k | |
| Psp 150 R14 Pressure Switch 30/150 Bar | |
| Ntb70ca | |
| 36275am10 | |
| Ife3r18 | |
| Pmn2ab18kt1.3 | |
| If3ve6/ Am7 | |
| If5ve60/Om7sc | |
| Pmc 5 Pressure Switch | |
| Z710-00207-99999 | IF5VE60/OM6SC Electric flow meter 5-60l / min Max 15bar - brass - IG 1 "BSP M6 = viscosity up to 14.4 cSt 710 pressure switch + thermal switch |
| Psp300 (Fn R14) | |
| Pmc5v | |
| Lm2a300 Float Level Switch | |
| Pmm2abs14k Adjustable Pressure Switch | |
| Nr;100 Lm2fpa400 | |
| Druckschalter Pmc5 0,5-5bar | |
| Ife4r24 Code 37100 | |
| Nr;50 Lm2fpa500 | |
| Pmm20a-V14k | |
| Pmc5 | |

| |
|--------------------------------------------------------------------------------|
| Psm 10 Ce |
| Tb / Oc / C V1308 R 1/2 80;C B Cap 2 (2t) By Ebt80cc |
| Ife4r24 Flow Switch |
| If5ve60/Am 10 |
| If3ve6/A P 34020201 Flow Switch |
| Tb C/C R1/2 80; Cap2(2t) By Ebt80cc |
| If4ve16/A |
| Lm2fpa200 |
| 710-500-01000 |
| Ntb70ca Sensor |
| 3454721 |
| V0813c |
| Vcm 1a |
| Nr;100 Lm2fpa500 |
| Iff1 |
| If3ve6/O 36250o |
| Tbfevo105c12 - 1 Box = 5 Pcs. |
| If4ve16/Am10 |
| Pmc 10 Diaphragm Pressure Switch Elettrotec 0.5-10 Bar |
| Pmc 10 Pressostato Regolabile Con Contatto Spdt 0.5-10 Bar |
| SI2fia500/130cvs1 |
| Psp300fnr14 |
| Z710-00166-99999 Valve Pml100 |
| Ppc150xia 30/150bar 47108130 |
| 46307lps Tfm07vl150/Ps |
| Ip65 En80529 |
| If5ve60/I Code 36300i |
| 31015 Protection Cap -3 (Ip 65 Electric Protection) |

| |
|--------------------------------------------------------------------------|
| Vsm1br14t200d Schalter |
| Pmc5t3 |
| Fmp01vrg1/Ps |
| Lm1fa300nc |
| 36275a Durchflussschalter |
| Pmm 50a 4k Pressure Sensor V48 / 05a V1228v |
| Lm2ta200 |
| Pmm50abn18k Sensor |
| If3ve6/A Elektrischer Sensor-Flut-Mit Sichtkontrolle |
| Lm2fa300 |
| Lm2cta500ep |
| Ife4r24 |
| Vsm1bvr14t450 |
| Lm2fa150 |
| Lm1fa250nc Oelstandssensor |
| (30151421tf00 Y02) Psp300sr14t165f17sm Steelpressswi |
| Psm 2 Ce |
| If3ve6am10no |
| 1f4ve16/Am10 P/N: 36275am10 |
| Z710-00402-99999+710-250-01000 |
| If3ve6/Om7 |
| 881078270 |
| If.. 60w 60va 0.8 A 220v 300v |
| L500 |
| Psm2 Trasduttore Di Pressione |
| Lma2fa200 |
| 800m X 33050g72037m69 |
| Pmc10 Model Pmc10 Pressure Switch |
| Psm10mir14t101dg |

| |
|---------------------------------------------------------------------------------------------|
| Pmn50ar14 Pressure Sensor |
| Vsm1br14 |
| 3.6.250o |
| Ppc150xia Pressure Switch |
| Ntbc50ca |
| Lm2gt1a-1000 |
| ??? 10 Drucksensor (0.5-10) |
| Z710-00329-99999 |
| Lm2 Bf |
| 47108130 Ppc150xia |
| . Pmc10t1.3 P/N: 31200t1.3 |
| Spdt ??? 150 Pressure Switch |
| Pmn10a14k |
| Lmv1-Fa-250 Float Level Switch |
| Ntb60cc |
| Lm2cta450 Commutatore, Livello Liquido |
| If3ve6 I |
| Pmc 5 Eletrotec Pressure Switch Pmc 5pressostato 0.2-5bar, Sensore 220v |
| Lm1fa350. |
| Psm10bnr14t2d Pressure Switch T2d Contacts Spdt (1-10 Bar) |
| Z710-00219-99999 Vacuum Relayvcm1a |
| If2ve3/0 |
| Pmn10c18k |
| Ms100scwr14 |
| 1f2v2e3/A |
| 710-325-01100 |
| Cap 1 Protection Cap |
| Ppc 300 Drucksensor |
| Lm1ta500nc |

| |
|-------------------------------------------------------------------------------------------|
| Z710-00332-99999 |
| Psm50br18 |
| 31561b Drucksensormn50ab14k |
| Lm1ta150nc |
| Psp300fsr14 Relais |
| Z710-00243-99999 Level Sensorlm4 Gia 605nc/560nc/B440nc/C320nc/D200nc |
| Ntb 70cc Relay |
| Pmc10 Pressure Switches |
| Lm2fia400 |
| Ife5r35 |
| Ms100scbr18 Adjustable Pressure Switches With Spdt Contacts |
| Lem6cn |
| Cap2 |
| Psm 2 Nt Am |
| If5ve60/Am10sc |
| Lem5ln |
| 00252/94-010/507a |
| Pmn250af18k |
| If2v3/Am11 |
| Pml10 * Pressostato-Pressure Switch Range Bar0,5/10 |
| Lm1fa250. |
| Vcn2aiv18k |
| Lm1fa150nct70na |
| Pnmz Civt05+cap.1 Relay |
| Pmm50abn18k Drucksensor |
| 2751007 |
| Z710-00240-99999 |
| 710-331-01300 |
| Ntb 47 Cc T=47c Ncvac 240/10avo4 30d |

| |
|--------------------------------------------------------------------|
| SI2fa1800/220cvs1 |
| Z710-00289-99999 |
| 3453821 |
| Pmc10 Einstellbare Druckschalter |
| Ntb47ca |
| 43650 - Pg09 Plug |
| Lm1fa250nc |
| Z710-00308-99999 |
| Lm1cfpa200nc |
| Ntb60ca Schalter T-60grad C. No 240/10a V0307d |
| If3ve6/A Durchflussschalter |
| 00252/92-021/523 |
| Pmm50abn18k Sensor18kv48/0.5 Av0506c |
| 36250a Durchflussschalter |
| Lm2fa100 |
| 710-250-01150 |
| Sensor Psm2wmir14t1d |
| Ppc150 Einstellbare Druck-Sensor |
| Z710-00287-99999 |
| If1e1/A Flow Switch Typep/N 36700a |
| Z710-00236-99999 |
| If3ve6/Am9sc |
| L-150mm - Lm2 |
| Ife3r18 Flow-Sensor |
| 31200t1.7 |
| Pmm10abr18 T2 Schmutzindikator |
| Lm2ta225 |
| 32075almm1a200 |
| Ebt70cc P/N: 341007022 |

| |
|------------------------------------------------------------------|
| Ppc150d Model Ppc150d Pressure Switch |
| Code 31060 |
| Lmv1-Fa-250 Level Switch |
| Pmm10ab14k Sensor |
| Psm50bnr14 Sensor |
| Ntb47ca Sensor |
| Ife3r18 P/N: 37075 |
| Es521am2v |
| Lm2 Cfa 250 Level Sensor |
| If2ve3/Am10 |
| Pmm50ab14k |
| Psp150 |
| Lm2fa350 |
| If3ve6/Am7sc |
| Ife6r60 |
| Lmm1fa150nc/60nc (Ex.Lmm1fa150) |
| Tipo Pmc 10 Pressostato ; 0,5-10 Bar |
| Ife4r24 / 37100 |
| Nr;100 Lm2fpa300 |
| (30121121t10) Psm10r14t10 Brass Press Switch 1/1 |
| Vcm1a V48/0.5a V12 Sensor |
| Lmv1-Fa-250 Min-Drain Electric Level |
| Lm1fa200nc |
| 710-325-01200 |
| Pmn50ab18k |
| Pmn20cbs18kcap1 Pressostato |
| Co166407t04 |
| Psm 100 |
| Pmm50ab14k Sensor |
| Psp150fnr14 P/N 30149121 |

| | |
|------------------------------------------------------------------------------|-----------------------------------------------------------------|
| Z710-00263-99999 | |
| If5ve60/Am10 P/N: 36300am10 | |
| Pmm2cb14k Druckschalter | |
| Ife4r24 3-24l/Min G1/2 | |
| Lm2fa450 | |
| If3ve6/Am9sc P/N: 36250am9sc | |
| Lm2cta450 Switch, Liquid Level | |
| Z710-00245-99999 Pressure Sensor | |
| Pmc 2 | |
| Msa 10sc Nt R14 T5.2 Pressure Sensor (1/10, V250/6a, V0720e) | |
| Cls-K-11 | |
| Tbf Evo 105 A 12 | |
| Lm2ctpa250 | Z710-00224-99999 Length 250 mm Weight: 0.7000 kg 90262081 IT |
| Psm50bntm12t17 | |
| Lm2 Cfa 250 Float Level Switch | |
| Lm2fa400 | |
| Pmm50cb Pressostato A Membrana Con Pistone Di Regolazione | |
| Lm2cfa350 | |
| Pmm50abn14k Pressure Switch | |
| Z710-00372-99999 | |
| Psm 50 | |
| Pmm2abs14k | |
| If3ve6/Am9 | |
| Psm10wntr14sgt? | |
| Lm2fa200 Description Level Switch With Stem Length 200 | |
| Drucksensor Ppc 300 | |
| Ife4r24 Ventil | |
| 710-331-01150 | |

| |
|---------------------------------------------------------------------------------------------------|
| Pmn 10a |
| If4e16/Am10 |
| Pmm2a14k Pressure Sensor |
| SI2fia500/130cvs1 Level Sensors |
| 400m X 33050g72037m61 |
| Ife2r9 Drucksensor Der Firma Elettrotec - Typ Ife2r9 P Max Bar 50 Mq Max Lt/1 |
| Lm2fpa300 |
| Psm-Psp 2wmir1411t1d Sensor |
| Lm2fa1100 |
| Pmm 50a-14k Pressure Relay 48v, 0,5a |
| 710-405-01100 |
| 710-331-01100 |
| Ebt50ca Thermostat |
| 500m X 33050g72037m70 |
| Ebt80cc (341008022) |
| Lem5cn |
| Tb C/C R1/2 70; Cap2(2t) By Ebt70cc |
| Pmm2abn18k Schalter |
| Ebt105cc |
| Pmm50ab Pressostato A Membrana Con Pistone Di Regolazione |
| Lm2cfpa250 |
| Pmm50abn18k Drucksensor18kv48/0.5 Av0506c |
| Ife6r60r /Ife6r60/ |
| 710-365-01150 |
| If2ve3/A |
| 00252/94-050/509 |
| 31200dt4 |
| 710-331-01250 |
| Psm10br18 Pneumatische Druckschalter |
| |

| |
|----------------------------------------------------------------------------------------|
| 11092 |
| Lma2fa400 |
| Pme2a18kt12v0822e By Pmn2ab18kt1.2 Or Pmn20ab18kt12 |
| Sl2fa560/120cvs1 |
| Vcm1ab18k |
| Psm 2 |
| Lm2fpa400 |
| Z710-00186-99999 |
| Ntb38ca Temperature Relay |
| Cap3 |
| Cap3 Code 31015 |
| (30121121t10 Y22) Psm10r14t10sm Brasspressswitch1 |
| Ntb60ca Schalter |
| Ebt70cc (341007022) |
| Pmn20ab18kt12 |
| Pmc10 Druckschalter |
| If4ve16am9sc |
| Z710-00244-99999 Schwimmerschalter Lm232012 |
| If-E5-R35 |
| E610115310001 |
| Elettrotec Pmm 10a |
| 1fe2r9 Flow Relay 1-9 Lt/Dk |
| Nr;50 Lm2fpa300 |
| Pmc10d |
| Z710-00261-99999 |
| Lm2cfa150 |
| Pmc 10 Air Pressure Sensor With Connection Socket |
| Dbsf-1e |
| Ife 4r 24 (Ex Ife 4r 24r) |

| |
|--------------------------------------------------------------------------|
| Co31560t025 , By Pmn50abt25 |
| Vsm 1 B N R18 Replace Old Vsm 1 R18vaccum Switch Vsm |
| Lm2tb |
| Z710-00266-99999 |
| Z710-00265-99999 |
| (30543172t50d Y02) Ms100sczr14t50dsm Steelpressswit |
| Ebt80cc Temperaturschalter |
| If4ve16/A Sensor-Flut-Gewinde 1/2" |
| If1ve1/A |
| 37075 Ventilife3r18 |
| Lm2fa315 |
| Lm1fa200nasp |
| If4e16/O |
| Pmc10-V Trasduttore Di Pressione |
| Pmn2ab18kt1.2 |
| SI2fia1200/150cvs1 |
| . If2ve3/O P/N: 36225o |
| Lm2fia350 Sensor |
| Ntbc40ca |
| (32984003sc Y22) Lm1ta170nat70ncsc |
| Ntbc100ca |
| Vcm 1 A B N 18k Vacuum Sensor |
| Pressure Interruptors 1-10barmax 220 Vac, Stainless |
| If5ve60a/M7 |
| Vsm1bnr14t200d |
| Ppc150 Relais |
| (30543672t50d Y02) Ms100scbzt14t50dsm Brasspressswit |
| If2e3/Am 24 V Dc |

| |
|-----------------------------------------------------------------------------------------------------------------------------|
| Nr;6 Pmc10 |
| Lmm1tia250b60 Level Sensor |
| Pmm50ar14 Pressure Sensor |
| Ife2r9 Drucksensor |
| Lm1lfa100nc |
| Ntb38ca Temperaturschalter |
| Psm10wntr14sg |
| Psp 150 R14 Pressure Switch |
| Lm2fa200 |
| Z710-00188-99999 |
| If4e16/A Adjustable Electric Flow Switch |
| Z710-00178-99999 |
| Lm1fpa350nc Electric Oil Level |
| ??? 2? B N 14? Elettrotec Pressure Switch |
| 710-325-01250 |
| Lm 2a 300 Float Switch |
| Vcn2awv18k Sensor |
| Ntb47bc |
| Pmm-2ci-18k-V48/0.5a Regulated Predduce Transduces With Terminal Screw: Pmm 2ci 18k V48/0.5a V1121e |
| Ebt40dc. |
| Ebt30dc. |
| Z710-00141-99999 |
| Psm10br18 Pneumatisches Relais |
| Pmn10ab18k Pressure Switch |
| Psm 100 Ce |
| Pmc10 Pressure Relay |
| If5ve60/A |
| Z710-00316-99999 |
| Psm2er14xia |

| | |
|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V1304d Pressure Sensorpmm 2c 14r V48/0.5a | |
| Ife1r3 Flow Switch | |
| 6274346 Relay Pmn80ab | |
| Pmn 2avt1 +cap1 Pressure Switchcode: Pn1011 | |
| - Protection Cap -3 (Ip 65 Electric Protection) | |
| Lm2ctpa150 | Z710-00326-99999 elec. Fill level indicator Screw-in thread 1 "BSP Length 150 mm Electric float switch - changeover contact Max. Current consumption: 0.8A at 220V - 50Hz Max. Viscosity: 150cSt Max. Pressure: 10bar Working temperature: -10 ° C ... + 80 ° C Installation length: 150mm Screw thread plastic: AG 1 "BSP |
| Z710-00340-99999 | |
| 2el 2f03 | |
| Lm1ta500nc Flow Switch | |
| Dbds6k18/190e | |
| Psm 10 | |
| Ebt70bc | |
| Ms100sc R14 Pressure Relay 250/6a, 10-100bar, E1510b | |
| Ppc 300 Drucksensor P/N 31301 | |
| Ntb70c Relay 10a, ~240v, G1/2 21513d | |
| Psm2b | |
| Ms10scbr18 Adjustable Pressure Switches With Spdt Contacts | |
| Psm10bnr18 | |
| Ife 3r 18 (Ex Ife 3r 18r) | |
| 36825am8 | |
| 031540 | |
| Lmm1cta120na/50naep | |
| Pmc10 Relais | |
| Z710-00127-99999 | |
| Pmm10a14k Cap3 Relay | |

| |
|-----------------------------------------------------|
| Lm1fpa250nc |
| Ife2r9 |
| If3ve6/A Flow Switch |
| 36250a |
| SI2fia500/130cvs1 Der Sensor Funkt. |
| Nr;50 Lm2fpa400 |
| Ppc 150 Pressure Switch |
| Z710-00226-99999 |
| Pmn 50 Pressure Switch |
| V9635e |
| Lmm1fa450nc/70nc (Ex.Lmm1fa450) |
| Ntb47ca Temperaturschalter |
| Lm2-Fa-550 |