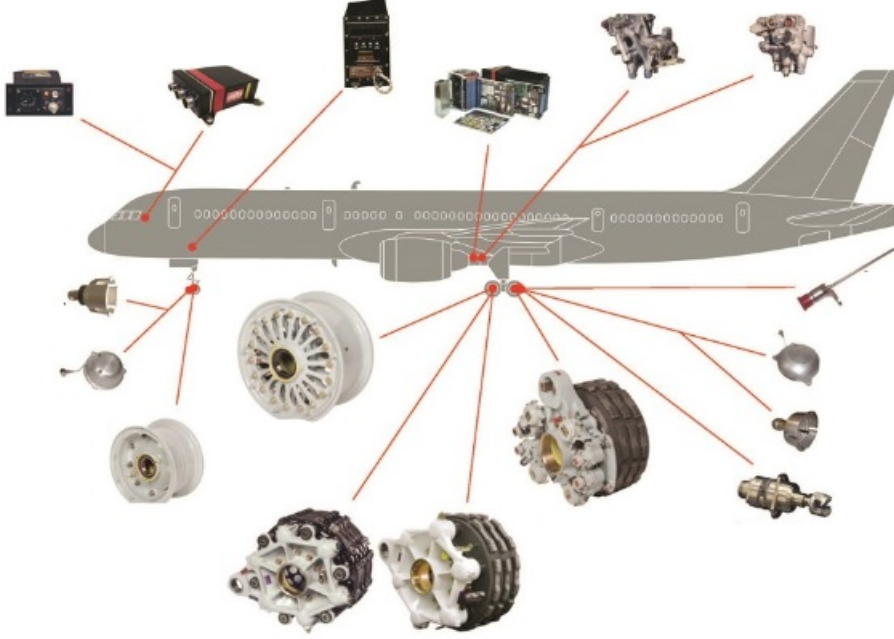


## Meggitt



Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyatı 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. **Meggitt** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Meggitt 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  |
|---|---|
| <a href="#">Input Card Mpc4 Part No 200-510-070-113</a> |   |
| <a href="#">Input Card Mpc4 Part No 200-510-064-034</a> |   |
| <a href="#">Vms 830</a>                                 | Vibro Meter Vibration monitor PNR 204-830-000-01 PNR: VMD-VMS830-A02-B04-C4-D10- E1000-Fxx-G4-H024-I0-J0 Version (A) 02: Alu Housing IP65 Input (B) 04: mV / mm / s Input sensitivity (C) 4: 4 mV / mm / s HP filter (D) 10: 10 Hz TP filter (E) 1000: 1000 Hz Measuring range (F) xx: PLEASE SPECIFY U / I output (G) 4: 4 - 20 mA Power supply (H) 024: 24 V DC BNC socket (I) 0: none LCD display (J) 0: none Net weight: approx. 2,000 kg / piece EU / German law (AL-No.): N US law (ECCN): N stat. Lot number: 90319000 Country of origin: Germany (DE) Attachment for delivery: 1 x test report / test protocol (German / English) 1 x data sheet (German / English) 1 x instruction manual (German / English) |
|   | Vibro meter Vibration velocity transducer PNR VMD 160-4-AT-S Output 4 mV / mm / s Frequency range 5 Hz. ... 4 kHz +/- 5% Resonance frequency range 18 kHz Housing insulated, material stainless steel Protection class IP 67 Fixing bore 1/4 "-28 UNF   |

|  |   |
|--|---|
| <a href="#">Cv 160</a>   | with 5 meter integral cable Temp. Range -25 ° C ... + 125 ° C<br>Incl. 1 x adapter (male studs) MS067 1/4 "-28 UNF / M8 x 1.25 1 x<br>adapter (male studs) MS068 1/4 "-28 UNF / 1/4" -28 UNF according<br>to Data sheet CV 160 EU / dt. Law (AL-No.): N US law (ECCN): N<br>stat. Lot number: 90319000 Country of origin: United Kingdom<br>(UK) Delivery systems: 2 x Calibration Certificate (English) 1 x<br>data sheet (English)      |
| <a href="#">PROXIMETER IQS452 16</a>                             |   |
| <a href="#">GALVANIC SEPARATOR GSI130 8</a>                      |   |
| <a href="#">CA201-144-201-000-2 16</a>                           |   |
| <a href="#">IPC704 244-704-000-02 16</a>                         |   |
| <a href="#">FILTER MF101-809-101-000-1 16</a>                    |   |
| <a href="#">MPC4 200-510-041-024 6</a>                           |   |
| <a href="#">IOCT4 200-560-000-111(113) 12</a>                    |   |
| <a href="#">BACK PLANE 200-500-110-012 1</a>                     |   |
| <a href="#">Model 6222S</a>                                      |   |
| <a href="#">IQS450</a>   | Proximity converter signal conditioner P/N: 204-450-000-002-A1-<br>B21-H05-I1 Proximity converter conditioner with self-locking plug,<br>suitable for TQ / EA 4X1, 4X2 and 4X3 See data sheet for detailed<br>information. • 204-450-000-002-A1-B21-H05-I1 • A1 standard<br>environment • B21 TQ 4x2, range: 2 mm, sensitivity: 8 mV / µm •<br>H05 total system length = 5 m • I1 installation = mounted on the<br>MA130 mounting adapter |
| <a href="#">CP104 143-104-000-101</a>                            | Piezoelectric Pressure Transducer CP104 VC2 based sensing<br>element, -196C to +400 C, 190 pc/bar , 7/16" -27 UNS-2A<br>connector-Original OEM part   |
| <a href="#">VMD185-020-EX-CA-S</a>                               |   |
| <a href="#">200-595-067-114</a>                                  |   |
| <a href="#">200-560-000-111</a>                                  | I/O Card IOC 4T   |
| <a href="#">200-582-500-013</a>                                  | Power Supply RPS 6U   |
| <a href="#">GSI 124-A2-B2</a>                                    |   |
| <a href="#">GSI 124-A2-B3</a>                                    |   |
| <a href="#">Transducer Probe(Keyphasor<br/>compressor shaft)</a> | 111-412- 000-012-A2- (1)B1-E010-F0-G000-H10 Exi , Range : 0-<br>10000 min   |
| <a href="#">-Vibro Meter</a>                                     | 111-402-000-013-A2-B1-C072- D000-E010-F2-G010-H10 Tq 402<br>Proximity Transducer  |
| <a href="#">TYPE B/3S HEAD</a>                                   | FAREHAM P015 5TT UK INSP MAV 125 EX 112G Exd IIC T6 Gb<br>Baseefa 03ATEX0358X CE 1180 SER No F1123 B18 2kV-1A HEI/16A   |
| <a href="#">CA134</a>  |   |

|  |   |
|--|---|
| <a href="#">CA135</a>  |   |
| <a href="#">CA139</a>  |   |
| <a href="#">CA281</a>  |   |
| <a href="#">TQ902</a>  | A1-B1-C072-D2-E10000-F2-G9800-H10 Proximity transducer  |
| <a href="#">VMS 830 card + 25mV/g part. Nr. 680M101</a>                    |   |
| <a href="#">VIBRATION PROBE MEGGITT TQ402</a>                              | PN:111-402-000-012/AE38359112009S3960A2131C140DO60E010FOG000H21N176B2   |
| <a href="#">PNR 244-127-000-017A2B03</a>                                   |   |
| <a href="#">921-069-000-701</a>  | VIBRATION CABLE HPC MI CABLE , VM7 16-27 UNS -2A/2B HIGH CONNECTOR ON BOTH ENDS L=3 m)  |
| <a href="#">F117BGVX6B 117NOZL-MOD</a>                                     |   |
| <a href="#">CCMY8500M3B-2 4" PRESSURE CONTROL COUPLER KAPLİN</a>           |   |
| <a href="#">TRANSDUCER SX12V25HP</a>                                       | 690100050 SX12V025HP LVDT SX12V, stroke +/-12,5mm supplied without mating connector- core rod included with Option pressure 350 bar static, T° <150°C |
| <a href="#">TQ402</a>  | 111-402-000-013-A1-B1-C072-D000-E050-F2-G050-H05  |
| <a href="#">922-222-000-002-L3000</a>                                      | EC222-002 CABLE ASSEMBLY, 3 METER   |
| <a href="#">SENSOR VIBRASYON IPC704</a>                                    |   |
| <a href="#">SENSOR VIBRASYON A1-B1-C072-D000</a>                           |   |
| <a href="#">SENSOR VIBRASYON TQ412 PROXIMITY</a>                           |   |
| <a href="#">VIBROMETER EC153 CABLE</a>                                     |   |
| <a href="#">Vm600 Pnr: 111-402-000-013-A1-B1-C072-D000-E050-F0-G000-H0</a> |   |
| <a href="#">Pnr 200-582-500-021</a>  |   |
| <a href="#">111-402-000-013 (V-M009124)</a>                                |   |
| <a href="#">801 - Drl</a>  |   |
| <a href="#">Jp.2310 // 4330-99-768-8312</a>                                |   |
| <a href="#">204-450-000-002 (V-00015)</a>                                  |   |
| <a href="#">Low Frequency Accelerometer With Cable And Magnetic Mount</a>  |   |
| <a href="#">Pnr 204-450-000-002, Iqs 450</a>                               |   |

|  |
|--|
| <a href="#">Ls120 (With 5m Cable)</a>  |
| <a href="#">Pnr Vmd-Cv211-H-Ct-020</a>   |
| <a href="#">F1260039</a>   |
| <a href="#">3601-128 900/250-33 F/O Det</a>                                      |
| <a href="#">Vm600 Pnr:200-530-076-014</a>  |
| <a href="#">Tww 101 M1 Pnr Vmd-Tww101-M1-030-050</a>                             |
| <a href="#">Acoustic Miss Distance Indicator</a>                                 |
| <a href="#">3001-158</a>   |
| <a href="#">200-582-500-01h , V-M090025/Rps<br/>6u Pnr 200-582-500-021</a>       |
| <a href="#">14224</a>  |
| <a href="#">Iqs 450 Pnr 204-450-000-002</a>                                      |
| <a href="#">Omniguard Uv/Ir Model 860</a>  |
| <a href="#">V-M090015(Ioc4t)</a>   |
| <a href="#">V-M090014(Mpc4)</a>  |
| <a href="#">Rps 6u 200-582-500-01h</a>   |
| <a href="#">Pnr Vmd-Ec-050-050-R</a>   |
| <a href="#">V-M090014</a>  |
| <a href="#">200-596-100-013</a>  |
| <a href="#">200-510-Sss-1hh</a>  |
| <a href="#">204-450-000-002-A2-B21-H10-10<br/>(V-000150)</a>                     |
| <a href="#">Rps 6u 200-582-500-013 , By Pnr<br/>200-582-500-021</a>              |
| <a href="#">Ioc N 200-566-000-1hh</a>  |
| <a href="#">Vm600 Pnr: 111-402-000-013-A1-<br/>B1-C165-D080-E050-F0-G000-H05</a> |
| <a href="#">Ec069</a>  |
| <a href="#">244-704-000-042 (V-M002034)</a>                                      |
| <a href="#">Ccm558 - Unknown Product</a>   |
| <a href="#">Vm600 Pnr: 200-582-200-013</a>                                       |
|  |

|   |
|---|
| <a href="#">144-202-000-203</a>   |
| <a href="#">P/N: 204-450-000-001-A2-B12-H05-I0</a>  |
| <a href="#">7250a-10</a>  |
| <a href="#">Pnr 204-040-100-013</a>   |
| <a href="#">Vmd-Ww007-A1-B1-C016-D000-E010-F0-G000-H05</a>  |
| <a href="#">Vm600 Pnr: 244-704-000-042-A1-B03-C100-D77-E2-F5000-G0-H0-I0</a>                        |
| <a href="#">Ccmy606 - Unknown Product</a>   |
| <a href="#">Ls120 (With 10m Cable)</a>  |
| <a href="#">400027169</a>   |
| <a href="#">Vm600 Pnr: 200-565-000-Hhh</a>  |
| <a href="#">Vm600 Pnr:200-510-076-114</a>   |
| <a href="#">600-016-000-003</a>   |
| <a href="#">Ww 007 Pnr Vmd-Ww007-A1-B1-C042-D008-E010-F1-G010-H05</a>                               |
| <a href="#">Vm600</a>   |
| <a href="#">799m/Sf6m-1</a>   |
| <a href="#">R6w-0-J9t2a-16 Pnr Vmd-Ec-050-050-R</a>   |
| <a href="#">200-595-0ss-12h , V-M090116 / Cpu-M Pnr 200-595-0ss-33h</a>                             |
| <a href="#">204-450-000-001 , Pnr 204-450-000-002</a>   |
| <a href="#">Mac800</a>  |
| <a href="#">224-124-000-022-A2-B2</a>   |
| <a href="#">200-505-016-011</a>   |
| <a href="#">200-505-001-011 , 200-505-011-011</a>   |
| <a href="#">Type: Tq402 (Ord. Nr.: 111-402-000-013) - , By - Type: Tq 402 (Pnr 111-402-000-013)</a> |
| <a href="#">Ccmy 4500 Iss:8, W/O:10183186-01 Max W.P.150 Psi</a>                                    |
| <a href="#">It-111-F05-S500-L0000.3-H20000</a>  |

|   |
|---|
| <a href="#">P/N: 922-119-000-2</a>  |
| <a href="#">Pnr 200-595-0ss-53h</a>   |
| <a href="#">T9501-010</a>   |
| <a href="#">Ca280</a>   |
| <a href="#">Ww 007 Pnr Vmd-Ww007-A1-B1-C016-Exxx-Fx-Gxxx-Hxx</a>                      |
| <a href="#">204-195-000-011 Old Number, New Number Pnr 204-195-000-021 (V-M00035)</a> |
| <a href="#">Vm600 Pnr:111-402-000-013-A1-B1-C040-D000-E050-F0-G000-H05</a>            |
| <a href="#">200-505-005-011 , 200-505-015-011</a>                                     |
| <a href="#">Sx 3120</a>   |
| <a href="#">Cp 104 Pnr 143-104-000-101</a>  |
| <a href="#">T9537-001</a>   |
| <a href="#">Pvaz415</a>   |
| <a href="#">Vmd 110-100-Ct-Vo Mit Integrierter Elektronik Ausgang</a>                 |
| <a href="#">Pnr 244-127-000-017</a>   |
| <a href="#">Art. Nr. V-M029010 , Type Gsi 127 , Pnr 244-127-000-017</a>               |
| <a href="#">Gsi 124 Atex Version 244-127-000-017-A2-B3</a>                            |
| <a href="#">Vmd-Ww007-A1-B1-C040-D008-E010-F0-G000-H05</a>                            |
| <a href="#">Vm600 Pnr:111-403-000-013-A1-B1-C086-D000-E050-F0-G000-H05</a>            |
| <a href="#">Vm600 Pnr: 500-112-000-022</a>  |
| <a href="#">111-412-000-012</a>   |
| <a href="#">144-280-000-015</a>   |
| <a href="#">144-202-000-125, Type Ca 202</a>  |
| <a href="#">Gsi 127 (A2-B01/B02) Pnr 244-127-000-017</a>                              |
| <a href="#">244-124-000-022-A2-B3 , By Pnr 244-127-000-017 (V-M029010)</a>            |

|  |
|--|
| <a href="#">200-582-960-051</a>                                |
| <a href="#">P/N 200-595-0ss-42h , By Pnr 200-595-0ss-53h</a>   |
| <a href="#">P/N: 204-452-000-372</a>                           |
| <a href="#">Tsw 101 M1 Pnr Vmd-Tsw101-M1-X007-H05</a>          |
| <a href="#">Pnr 204-195-000-021 (V-M00137)</a>                 |
| <a href="#">Cvs 100 Lc</a>                                     |
| <a href="#">200-566-000-1hh</a>                                |
| <a href="#">204-697-000-023</a>                                |
| <a href="#">Type: Tq 402 (Pnr 111-402-000-013) (V-M009124)</a> |
| <a href="#">V-M029010</a>                                      |
| <a href="#">Cpu-M 200-595- Oss - 32h</a>                       |
| <a href="#">200-570-000-1hh</a>                                |
| <a href="#">200-505-015-011</a>                                |
| <a href="#">V-M090015</a>                                      |
| <a href="#">Vm600 Pnr: 204-450-000-002-A1-B23-H05-I0</a>       |
| <a href="#">Ipc 704</a>  |
| <a href="#">Mpc 4 Pnr 200-510-Sss-1hh</a>                      |
| <a href="#">Pnr Vmd 160-4-Ct-S</a>                             |
| <a href="#">V-M090025(Rps 6u)</a>                              |
| <a href="#">200-505-02-011</a>                                 |
| <a href="#">Part No: Ccmy 558</a>                              |
| <a href="#">A2-B07-C232-D2.5-E5-F10000-G0-H0-I0</a>            |
| <a href="#">F1260190</a>                                       |
| <a href="#">T9538-001</a>                                      |
| <a href="#">Vm600 Pnr: 444-311-000-021</a>                     |
| <a href="#">P/N: 200-595-067-114</a>                           |
| <a href="#">Vm600 Pnr: 444-311-000-011</a>                     |
| <a href="#">244-127-000-017</a>                                |

|   |
|---|
| <a href="#">Part No: Ccmy 4500</a>  |
| <a href="#">A2-B02-C10-D20-E2-F10000-G0-H0-I0</a>                                     |
| <a href="#">Vm600 Pnr:111-412-000-013-A1-B1-E050-F0-G000-H05</a>                      |
| <a href="#">7251a-100</a>   |
| <a href="#">Vm600 Pnr: 200-560-000-113</a>  |
| <a href="#">Tq401 (V-M0401/3)</a>   |
| <a href="#">7250a-2</a>   |
| <a href="#">Wwv 4.0</a>   |
| <a href="#">Ils 730</a>   |
| <a href="#">V-M090017</a>   |
| <a href="#">224-124-000-022-A2-B3</a>   |
| <a href="#">Flame Detector Series 760</a>   |
| <a href="#">V-M090025</a>   |
| <a href="#">Cv214</a>   |
| <a href="#">Mpc4 P/N 200-510-Sss-1hh</a>  |
| <a href="#">Gsi 124 Atex Version 244-127-000-017-A2-B2</a>                            |
| <a href="#">Vmd-Tsw101-M1-X007-H05</a>  |
| <a href="#">Pnr 144-202-000-225</a>   |
| <a href="#">P/N: 204-040-100-012</a>  |
| <a href="#">200-515-Sss-1hh</a>   |
| <a href="#">200-505-006-011 , 200-505-016-011</a>                                     |
| <a href="#">P/N: 204-450-000-001-A2-B22-H05-I0</a>                                    |
| <a href="#">V-M029010 / Gsi 127 Pnr 244-127-000-017 (03)</a>                          |
| <a href="#">P/N: 922-119-000-3</a>  |
| <a href="#">S-00012 Tsg 201</a>   |
| <a href="#">200-560-000-13 Old Number, New Number Pnr 200-566-000-1hh (V-M090015)</a> |



|  |
|--|
| <a href="#">C-50810 // 4720-99-764-6227</a>                                    |
| <a href="#">V-M090116/ Cpu-M Pnr 200-595-0ss-33h</a>                           |
| <a href="#">200-582-916-01h</a>  |
| <a href="#">144-134-000-202</a>  |
| <a href="#">3001-158 1050/450-38</a>   |
| <a href="#">200-505-011-011</a>  |
| <a href="#">Pnr 921-069-000-201</a>  |
| <a href="#">200-582-911-02h</a>  |
| <a href="#">Pnr Vmd-Cv211-V-Ct-020</a>   |
| <a href="#">V-M090025/Rps 6u Pnr 200-582-500-021</a>                           |
| <a href="#">200-595-0ss-33h</a>  |
| <a href="#">P/N 111-412-000-013 Sn Ak54537</a>                                 |
| <a href="#">F228c</a>  |
| <a href="#">A2-B02-C100-D20-E0.5-F10000-G0-H0-I0</a>                           |
| <a href="#">F1260103</a>   |
| <a href="#">200-5950ss-35h</a>   |
| <a href="#">H2107r-F32-010</a>   |
| <a href="#">Vm600 Pnr: 144-202-000-105</a>                                     |
| <a href="#">V-M090012</a>  |
| <a href="#">200-595-075-322</a>  |
| <a href="#">P/N: 144-202-000-511</a>   |
| <a href="#">Tq 412 Pnr 111-412-000-013</a>                                     |
| <a href="#">204-524-000-011</a>  |
| <a href="#">Vm600 Pnr: 244-704-000-042-A3-B07-C850-D2-E2-F10000-G0-H0-I0</a>   |
| <a href="#">244-704-000-042-A2-B01-C10-D20-E2-F10000-G0-H0-I0</a>              |
| <a href="#">Vm600 Pnr: 244-127-000-017-A1-B02</a>                              |
| <a href="#">Vibration Signal Cable, 10 M Long, 8.2 Mm Diameter, 0.4-4.4 Mm</a> |

[Range Tq 402 Spiral Cable](#)