



Gneuss

Garanti: 12 ay
Bu ürüne ait Türkiye içi kapı teslim fiyat ve teslim süresi içeren teklifimizi almak için info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi için +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaşabilirsiniz. **Gneuss** Markası, tedarik süresi için lütfen bizimle iletişime geçiniz.

Firmamız Gneuss Türkiye Distribütörü veya temsilcisi değildir. Firmamız sipariş durumunda, belirtilen ürünlerde sadece Orjinal ve yeni ürün teklifi sunmaktadır. Bu sitede gösterilen Özel marka adları ve ticari markalar ilgili sahiplerinin mülkiyetindedir, talep durumunda kaldırılmaktadır.

| Ürün | Açıklama |
|---|---|
| Dai-2e2-12a-B50z-S0-F5-B-N-6p | MT102XXXX000000 Melt pressure transducer with 4-20mA output Technical specifications ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without the influence of gain - 80% calibration point - nominal temperature max. 500 ° C - Max. Temperature at the membrane 500 ° C - Filling medium: NaK - measuring accuracy +/- 0.5% - Screw-in thread: 1/2 " 20 UNF 2A - Measuring range 0-500 bar - Rigid shaft 152mm and flexible protective spring 457mm - Membrane with special GX coating - Signal output 2-wire, 4-20 mA |
| Da-250-12a-B50z-S0-F5-B-N-6p | MT101XXXX000000 Melt pressure transducer with mV / V output Technical specifications ----- - In DMS full bridge technology - Filling medium: NaK - supply voltage max. 10 VDC - nominal temperature max. 500 ° C - Max. Temperature at the membrane 500 ° C - Measurement accuracy: +/- 0.5% - Sensitivity 3.33mV / V - Screw-in thread 1/2 " 20UNF 2A - Measuring range 0-500 bar - Rigid shaft 152mm and flexible protective spring 457mm - Membrane with special GX coating |
| DTAI-1E2-PT3-12A-P60H-S2-F5-R-N-6PA | MT103XXXX000000 Melt pressure transducer with 4-20mA output Technical specifications ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without gain influence - 80% calibration point - Nominal temperature max. 500 ° C - Max. Temperature at the membrane 500 ° C - Filling medium: NaK - Rigid shaft 254 mm and flexible protective spring 457 mm - Resistance element PT100, 3-wire - measuring accuracy +/- 0.25% - Screw-in thread: 1/2 " 20 UNF 2A - Measuring range 0-6000 psi - Signal output 2-wire, 4-20 mA - with optical auto zero actuation |

| | |
|--|---|
| DAI-2E2-12A-B60Z-S0-F0-R-W-6P | MT102B60Z037600 Melt pressure transducer with 4-20 mA output Technical specifications: ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without influence of gain - 80% calibration point - Nominal temperature max. 300 ° C - Max. Temperature at the membrane 300 ° C - Filling medium: mercury-free - measurement accuracy +/- 0.5% - Screw-in thread: 1/2 " 20 UNF 2A - Measuring range 0-600 bar - Rigid shaft 152mm - Signal output 2-wire, 4-20 mA |
| DTAI-1E2-PT3-12A-P60H-S0-F5-R-N-6P | Pressure Transmitter with Integrated temperature MT103P60H020100 Technical specifications ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without gain influence - 80% calibration point - Nominal temperature max. 500 ° C - Max. Temperature at the membrane 500 ° C - Filling medium: NaK - Rigid shaft 152 mm and flexible protective spring 457 mm - Resistance element PT100, 3-wire - measuring accuracy +/- 0.25% - Screw-in thread: 1/2 " 20 UNF 2A - Measuring range 0-6000 psi - Signal output 2-wire, 4-20 mA |
| MT101B50Z003400 | |
| MT102B35Z001400 | |
| MT102B40Z010900 | |
| MT102B50Z004800 | |
| MT102B60Z000400 | |
| MT108B10H009200 | |
| MT201PT4L007500 | |
| MT201TH1J001000 | |
| MT201TH1J004500 | |
| Gneuß | |
| Gneuß | |
| MT102B50Z057400 | Melt pressure converter with 4-20mA output DAIL-2E3-12A-B50Z-S0-F5-R-W-6P - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without gain influence - 80% calibration point - Nominal temperature max. 300°C - Max. temperature at the membrane 300°C - Filling medium: Mercury-free - Measurement accuracy +/- 0.5% - Thread: 1/2" 20 UNF 2A - Measuring range 0-500 bar - Rigid shaft 152mm and flexible protective spring 457mm - Signal output 3-wire, 4-20 mA |
| MT103B70Z009200 | Melt pressure transducer with 4-20mA output DTAI-2E2-THJ-12A-B70Z-S0-F5-R-W-6P Technical specifications ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without gain influence - 80% calibration point - Nominal temperature max. 300°C - Max. temperature at the membrane 300°C - Filling medium: Mercury-free - Rigid shaft 152 mm and flexible protective spring 457 mm - Potential-free thermocouple Fe-CuNi type J Measurement accuracy +/- 0.5% - Screw-in thread 1/2" 20 UNF 2A - Measuring range 0-700 bar - Signal output 2-wire, 4-20 mA |
| DAI-2C4-12A-B60Z-S0-F0-R-W-98 | MT102B60Z000400 Melt pressure transducer with 0-10 V output Technical specifications: ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without gain influence - 80% calibration point - Nominal temperature max. 300°C - Max. temperature at the membrane 300°C - Filling medium: Mercury-free - Measurement accuracy +/- 0.5% - Thread: 1/2" 20 UNF 2A - Measuring range 0-600 bar - Rigid shaft 152mm - Signal output 4-wire, 0-10 V - Plug-in connection in 98 design |
| | Melt pressure transducer with 0-10 V output DAI-2C4-12A-B60Z-S0-F0-R- |

| | |
|---|---|
| MT102B60Z000400 | W-98 Technical data: ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without gain influence - 80% calibration point - Nominal temperature max. 300°C - Max. temperature at the membrane 300°C - Filling medium: Mercury-free - Measurement accuracy +/- 0.5% - Thread: 1/2" 20 UNF 2A - Measuring range 0-600 bar - Rigid shaft 152mm - Signal output 4-wire, 0-10 V - Plug-in connection in 98 design |
| MT101XXXX000000 | Melt pressure sensor with mV/V output DA-250-12A-B50Z-S0-F5-BN-6P Technical data ----- - In DMS full-bridge technology - Filling medium: NaK - Supply voltage max. 10 VDC - Nominal temperature max. 500°C - Max. temperature on the membrane 500°C - Measurement accuracy: +/- 0.5% - Sensitivity 3.33mV/V - Screw-in thread 1/2" 20UNF 2A - Measuring range 0-500 bar - Rigid shaft 152mm and flexible protective hose 457mm - Membrane with special coating GX-Coating |
| MT102XXXX000000 | Melt pressure transducer with 4-20 mA output DAI-2E2-12A-B50Z-S0-F5-BN-6P Technical data ----- - In DMS full-bridge technology - Supply voltage 19-32 VDC - Zero point correction without gain influence - 80% calibration point - Nominal temperature max. 500°C - Max. temperature on the membrane 500°C - Filling medium: NaK - Measurement accuracy +/- 0.5% - Screw-in thread 1/2" 20 UNF 2A - Measuring range 0-500 bar - Rigid shaft 152mm and flexible protective hose 457mm - Signal output 2-wire, 4-20 mA - Membrane with special coating GX-Coating |
| 170147 Daiv 200-1/2-600-0-1/98 | |
| Tf-Mx-12a-05s-S0-F0-T1l-2g | |
| Tf-Mx-18a-25s-S0-F0-Pt2-2g | |
| 100s075-Sc377 | |
| Dtai-2e2-Thj-12a-B35z-S0-F5-R-W-6p | Melt pressure converter with 4-20mA output Technical specifications ----- - In DMS full bridge technique - Supply voltage 19-32 VDC - Zero point correction without amplification influence - 80% calibration point - Nominal temperature max. 300 ° C - Max. Temperature at the diaphragm 300 ° C - Filling medium: mercury-free - Rigid shaft 152 mm and flexible spring 457 mm - potential-free thermocouple Fe-CuNi type J - Measuring accuracy +/- 0.5% - Screw thread: 1/2 "20 UNF 2A - Measuring range 0-350 bar - Signal output 2-wire, 4-20mA |
| Da-200-18a-B80z-S0-F0-R-W-6p | |
| Da-250-12a-B35z-S9-F5-R-W-6p-Af7 | |
| 100s090-Sc378 | |
| Dai-2e2-12a-B50z-S0-F5-R-W-6p | Melt pressure converter with 4-20mA output Technical specifications ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without amplification influence - 80% calibration point - Nominal temperature max. 300 ° C - Max. Temperature at the membrane 300 ° C - Filling medium: mercury-free - Measuring accuracy +/- 0.5% - Screw thread: 1/2 "20 UNF 2A - Measuring range 0-500 bar - Rigid shaft 152mm and flexible spring 457mm - Signal output 2-wire, 4-20 mA |
| Da-250-12a-B35z-S0-F5-R-W-6p | |
| Mt102b50z004800 Schmelzedruckumformer Mit 4-20ma Ausgangdai-2e2-12a-B50z-S0-F5-R-W-6p | |
| | Melt pressure converter with 4-20mA output Technical specifications ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without amplification influence - 80% |

| | |
|--|---|
| Dtai-2e2-Thj-12a-B50z-S0-F5-R-W-6p | calibration point - Nominal temperature max. 300 ° C - Max. Temperature at the membrane 300 ° C - Filling medium: mercury-free - Rigid shaft 152 mm and flexible spring 457 mm - potential-free thermocouple Fe-CuNi type J - Measuring accuracy +/- 0.5% - Screw thread: 1/2 "20 UNF 2A - Measuring range 0-500 bar - Signal output 2-wire, 4-20mA |
| Dai-2c4-12a-B60z-S0-F0-R-W-98 | |
| Mt101b10h019900 | |
| Dai-2e2-12a-B35z-S0-F5-B-W-6p | |
| Dtai-2e2-Thj-12a-B70z-S0-F5-R-W-6p | MT103B70Z009200 Melt pressure transducer with 4-20mA output Technical specifications ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without the influence of gain - 80% calibration point - nominal temperature max. 300 ° C - Max. Temperature at the membrane 300 ° C - Filling medium: mercury-free - Rigid shaft 152 mm and flexible protective spring 457 mm - potential-free thermocouple Fe-CuNi type J - measuring accuracy +/- 0.5% - Screw-in thread 1/2 " 20 UNF 2A - Measuring range 0-700 bar - Signal output 2-wire, 4-20 mA |
| Dai-2e2-18a-B40z-S0-F0-R-W-6p | |
| Dai-2c4-12a-B60z-S0-F0-R-W-9 | |
| Dai-2e2-12a-B35z-S0-F0-R-W-6p Sensor | |
| Dtai 2e2 Thj 12a B50z S0 F5 R W 6p | Melt pressure converter with 4-20mA output Technical specifications ---- ----- - In DMS full bridge technology - Supply voltage 19-32 VDC - Zero point correction without amplification influence - 80% calibration point - Nominal temperature max. 300 ° C - Max. Temperature at the membrane 300 ° C - Filling medium: mercury-free - Rigid shaft 152 mm and flexible spring 457 mm - potential-free thermocouple Fe-CuNi type J - Measuring accuracy +/- 0.5% - Screw thread: 1/2 "20 UNF 2A - Measuring range 0-500 bar - Signal output 2-wire, 4-20 mA |
| Tf-Mx-12a-10s-S0-F0-T11-2g | |