



Gneuss

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. **Gneuss** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Gneuss T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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
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
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	
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, 4-20mA
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-T1I-2g	