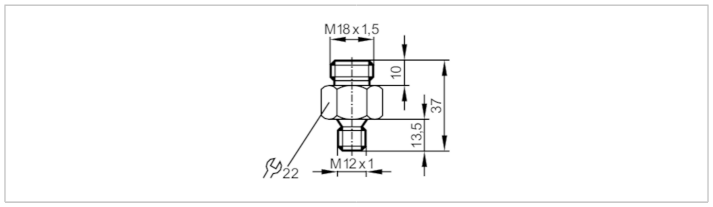
E40100

Screw-in adapter for process sensors







Application Application Application Media for industrial applications Media liquids and gases Pressure rating [bar] 30 Tests / approvals Pressure Equipment Directive Apossible classification to PED depends on the application and has to be carried out by the user / operator. Pressure Equipment Directive Apossible classification to PED depends on the application and has to be carried out by the user / operator. Pressure Equipment Directive Apossible classification to PED depends on the application and has to be carried out by the user / operator. Pressure Equipment Directive The adapter is intended for use in devices, machines and installations that do not fall under the categories of the technical rule TR CU 032/2013. Safety instructions The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [g] 59.1 Dimensions [mm] M18 x 1.5 Thread designation M18 x 1.5 Materials Drass (2.0401) Sensor connection M18 x 1.5 internal thread Process connection Threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied Sealings: 1, AFM Remarks Remarks In applications > 30 bar use a suitable high-pressure adapter. Pack quantity 1 pcs.			
Media liquids and gases Pressure rating [bar] 30 Tests / approvals Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. Pressure Equipment Directive The adapter is intended for use in devices, machines and installations that do not fall under the categories of the technical rule TR CU 032/2013. Safety instructions The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [9] 59.1 Dimensions [mm] M18 x 1.5 Thread designation M18 x 1.5 Materials brass (2.0401) Sensor connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Application		
Pressure rating [bar] 30 Tests / approvals Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. Pressure Equipment Directive EAC The adapter is intended for use in devices, machines and installations that do not fall under the categories of the technical rule TR CU 032/2013. Safety instructions The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [g] 59.1 Dimensions [mm] M18 x 1.5 Thread designation M18 x 1.5 Materials brass (2.0401) Sensor connection M18 x 1,5 internal thread Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks In applications >30 bar use a suitable high-pressure adapter.	Application		for industrial applications
Tests / approvals Pressure Equipment Directive Pressure Equipment Directive EAC Pressure Equipment Directive EAC The adapter is intended for use in devices, machines and installations that do not fall under the categories of the technical rule TR CU 032/2013. Safety instructions The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [g] 59.1 Dimensions [mm] M18 x 1.5 Thread designation Materials Brass (2.0401) Sensor connection Process connection M18 x 1,5 internal thread Process connection Threaded to connection M12 x 1 Insertion depth [mm] Accessories Items supplied Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Media		liquids and gases
Pressure Equipment Directive A possible classification to PED depends on the application and has to be carried out by the user / operator. Pressure Equipment Directive EAC The adapter is intended for use in devices, machines and installations that do not fall under the categories of the technical rule TR CU 032/2013. Safety instructions The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [g] 59.1 Dimensions [mm] M18 x 1.5 Thread designation M18 x 1.5 Materials brass (2.0401) Sensor connection M18 x 1,5 internal thread Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks In applications >30 bar use a suitable high-pressure adapter.	Pressure rating	[bar]	30
application and has to be carried out by the user / operator. Pressure Equipment Directive EAC Safety instructions The adapter is intended for use in devices, machines and installations that do not fall under the categories of the technical rule TR CU 032/2013. The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [g] 59.1 Dimensions [mm] M18 x 1.5 Thread designation M18 x 1.5 Materials brass (2.0401) Sensor connection M18 x 1,5 internal thread Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Tests / approvals		
EAC that do not fall under the categories of the technical rule TR CU 032/2013. Safety instructions The compatibility between medium and product material has to be checked in all applications. Mechanical data Weight [g] 59.1 Dimensions [mm] M18 x 1.5 Thread designation M18 x 1.5 Materials brass (2.0401) Sensor connection M18 x 1,5 internal thread Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Pressure Equipment Directive		
material has to be checked in all applications.Mechanical dataWeight[9]59.1Dimensions[mm]M18 x 1.5Thread designationM18 x 1.5Materialsbrass (2.0401)Sensor connectionM18 x 1,5 internal threadProcess connectionthreaded connection M12 x 1Insertion depth[mm]13.5; (measuring probe SID, SFD, TN)AccessoriesItems suppliedsealings: 1, AFMRemarksIn applications >30 bar use a suitable high-pressure adapter.	• •		·
Weight [g] 59.1 Dimensions [mm] M18 x 1.5 Thread designation M18 x 1.5 Materials brass (2.0401) Sensor connection M18 x 1,5 internal thread Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Safety instructions		' '
Dimensions [mm] Thread designation M18 x 1.5 Materials Bensor connection M18 x 1,5 internal thread Process connection Process connection Insertion depth [mm] Accessories Items supplied Remarks In applications >30 bar use a suitable high-pressure adapter.	Mechanical data		
Thread designation Materials Sensor connection M18 x 1,5 internal thread Process connection Process connection Insertion depth [mm] Accessories Items supplied Remarks In applications >30 bar use a suitable high-pressure adapter.	Weight	[g]	59.1
Materials brass (2.0401) Sensor connection M18 x 1,5 internal thread Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Dimensions	[mm]	M18 x 1.5
Sensor connection M18 x 1,5 internal thread Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Thread designation		M18 x 1.5
Process connection threaded connection M12 x 1 Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Materials		brass (2.0401)
Insertion depth [mm] 13.5; (measuring probe SID, SFD, TN) Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Sensor connection		M18 x 1,5 internal thread
Accessories Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Process connection		threaded connection M12 x 1
Items supplied sealings: 1, AFM Remarks Remarks In applications >30 bar use a suitable high-pressure adapter.	Insertion depth	[mm]	13.5; (measuring probe SID, SFD, TN)
Remarks In applications >30 bar use a suitable high-pressure adapter.	Accessories		
Remarks In applications >30 bar use a suitable high-pressure adapter.	Items supplied		sealings: 1, AFM
	Remarks		
Pack quantity 1 pcs.	Remarks		In applications >30 bar use a suitable high-pressure adapter.
	Pack quantity		1 pcs.