

XTP501

Thermo-Paramagnetic Oxygen Analyzer

Product Parent Code: XTP501 Thermo-paramagnetic oxygen analyzer supplied as standard with: 316 SS sensor heated to 50°C in a Nitrogen background, Modbus RTU over RS485, 2 x concentration alarms, 2x 4-20mA outputs and 2x 4-20mA inputs, 1/8" Bulkhead Gas Fittings and 24V DC powered.				
Fixed Configurations				
Feature {A}	XTP501-GP1-STD1	Full HMI, Ranged 0 to 25% O2 (calibrated 0 to 21%)		
	XTP501-GP1-STD2	Full HMI, Ranged 80 to 100% O2		

Product Ordering Code {Feature A}-{Feature B}+{Feature C}			
Feature	Item	Description	
Feature {A}	Base Model		
	XTP501	Base unit	
Feature {B}	Туре		
	GP1	General Purpose Analyzer with display	
	GP2	General Purpose Transmitter	
Feature {C}	Range		
	C1	Range 0 to 1% Oxygen	
	C2	Range 0 to 5% Oxygen	
	C3	Range 0 to 25% Oxygen	
	C4	Range 20 to 100% Oxygen	
	C5	Range 80 to 100% Oxygen	
	C6	Range 90 to 100% Oxygen	

XTP501+GP1+C3	XTP501 with full display ranged 0 to 25% oxygen
---------------	---



XTP601-GP

Thermo-Paramagnetic Oxygen Analyzer

Product Parent Code: XTP501

Thermo-paramagnetic oxygen analyzer supplied as standard with: 316 SS sensor heated to 50°C in a Nitrogen background, Modbus RTU over RS485, 2 x concentration alarms, 2x 4-20mA outputs and 2x 4-20mA inputs, 1/8" Bulkhead Gas Fittings and 24V DC powered.

Fixed Configurations

Supplied with Range: 0-21% in N2 Background, 50°C cell with 1/4" NPT Gas Fittings - materials certs included.

Feature (A) XTP601-GP1-C1-STD General Purpose with Viton O-ring

Configurable Product

Configurab			
Product Order	ring Code {Feature	A}+{Feature B}+{Feature C}++{Feature F}+{Feature M}	
Feature	Item	Description	
Feature {A}	Base Model		
	XTP601	Base unit	
Feature {B}	Case & Area Class		
	GP1	General Purpose Analyzer with display	
Feature {C}	Cell O-Ring Material		
	C1	Viton	
	C2	Silicone - Not for use with enriched O2 (ie > 21%)	
	C3	Ekraz	
Feature {D}	Range		
	D1	Range 0 to 1% Oxygen	
	D2	Range 0 to 2% Oxygen	
	D3	Range 0 to 5% Oxygen	
	D4	Range 0 to 10% Oxygen	
	D5	Range 0 to 21% Oxygen	
	D6	Range 0 to 25% Oxygen (calibrated 0 to 21%)	
	D7	Range 0 to 50% Oxygen	
	D8	Range 80 to 100% Oxygen	
	D9	Range 90 to 100% Oxygen	
	D10	Range 50 to 100% Oxygen	
	D11	Range 0 to 4% Oxygen	
	D12	Range 0 to 0.5% Oxygen	
	D13	Range 20 to 100% Oxygen	
	D1A	Range 0 to 1% Oxygen ("A" suffix denotes O2 as air ingress)	
	D2A	Range 0 to 2% Oxygen ("A" suffix denotes O2 as air ingress)	
	D3A	Range 0 to 5% Oxygen ("A" suffix denotes O2 as air ingress)	
	D4A	Range 0 to 10% Oxygen ("A" suffix denotes O2 as air ingress)	
	D5A	Range 0 to 21% Oxygen ("A" suffix denotes O2 as air ingress)	
Feature {E}	Background Gas		
	E1	Nitrogen	
	E2	Carbon Dioxide	
Feature {F}	Cell Temperature		
	F1	Cell temp 50°C	
	F2	Cell temp 55°C	
	F3	Cell temp 60°C	
Feature {L}	SIL rated		
	L0	Standard product	
	L1	SIL 2 Analyzer certified to IEC 61508	
Feature {M}	Material Certification		
	M0	No material certification	
1	M1	Material certificate to BS EN 10204 – type 3.1	

	XTP601 with full display, Silicone Cell O-Ring, 0 to 5% oxygen range, Carbon Dioxide background gas, 50°C
+C2+D3+E2+F1+L0+M0	temperature, no material certificates



XTP601-GP ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples
XTP601-EW24	Extended warranty 24 months from invoice date
XTP601-EW36	Extended warranty 36 months from invoice date
XTP601-RC	Ribbon cable assembly
XTP601-GP-HMI	Display assembly for GP model
XTP601-BLANKPLUG	Blanking Plug
XTP601-M20COMPRESS	M20 Cable Gland (Nickel Plated Brass 20S - Compression) (GP only)
XTP601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)
XTP601-LIGHTGUIDE	Light Guide (Only one available per unit)
XTP601-14198	GUB Lid o-ring
XTP601-6371	Interface Plate XM
XTP601-1/4"	1/4" tube adapter fitting
XTP601-6MM	6mm tube adapter fitting
XTP601-26149	Fuse for main PCB
XTP601-29101	Thermal Fuse (70°C)



XTP601-GP

Thermo-Paramagnetic Oxygen Analyzer (with HMI)

Draduct Dares	nt Code: XTP501			
		alyzer supplied as standard with: 316 SS sensor heated to 50°C in a Nitrogen background, Modbus RTU over		
		2x 4-20mA outputs and 2x 4-20mA inputs, 1/8" Bulkhead Gas Fittings and 24V DC powered.		
Configurab	le Product			
Product Orde	ring Code {Feature	A}+{Feature B}+{Feature C}++{Feature F}+{Feature M}		
Feature	Item	Description		
Feature {A}	Base Model			
	XTP601	Base unit		
Feature {B}	Case & Area Class			
	GP2	General Purpose Analyzer with Flame Arrestors		
Feature {C}	Cell O-Ring Materia	Cell O-Ring Material		
	C1	Viton		
	C2	Silicone - Not for use with enriched O2 (ie > 21%)		
	C3	Ekraz		
Feature {D}	Range			
	D1	Range 0 to 1% Oxygen		
	D2	Range 0 to 2% Oxygen		
	D3	Range 0 to 5% Oxygen		
	D4	Range 0 to 10% Oxygen		
	D5	Range 0 to 21% Oxygen		
	D6	Range 0 to 25% Oxygen (calibrated 0 to 21%)		
	D7	Range 0 to 50% Oxygen		
	D8	Range 80 to 100% Oxygen		
	D9	Range 90 to 100% Oxygen		
	D10	Range 50 to 100% Oxygen		
	D11	Range 0 to 4% Oxygen		
	D12	Range 0 to 0.5% Oxygen		
	D13	Range 20 to 100% Oxygen		
	D1A	Range 0 to 1% Oxygen ("A" suffix denotes O2 as air ingress)		
	D2A	Range 0 to 2% Oxygen ("A" suffix denotes O2 as air ingress)		
	D3A	Range 0 to 5% Oxygen ("A" suffix denotes O2 as air ingress)		
	D4A	Range 0 to 10% Oxygen ("A" suffix denotes O2 as air ingress)		
	D5A	Range 0 to 21% Oxygen ("A" suffix denotes O2 as air ingress)		
Feature {E}	Background Gas			
	E1	Nitrogen		
	E2	Carbon Dioxide		
	E3	Methane		
	E4	Hydrogen		
	E5	BIOGAS (60%CH4/40%CO2) - unless otherwise stated		
Feature {F}	Cell Temperature			
	F1	Cell temp 50°C		
	F2	Cell temp 55°C		
	F3	Cell temp 60°C		
Feature {L}	SIL rated	1		
	LO	Standard product		
	L1	SIL 2 Analyzer certified to IEC 61508		
Feature {M}	Material Certification	,		
()	M0	No material certification		
	M1	Material certificate to BS EN 10204 – type 3.1		
	i .	· ·		

	XTP601 with flame arrestors, Silicone Cell O-Ring, 0 to 21% oxygen range (as air ingress), H2 background gas, 50°C temperature, no material certificates
--	--



XTP601-GP ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples
XTP601-EW24	Extended warranty 24 months from invoice date
XTP601-EW36	Extended warranty 36 months from invoice date
XTP601-RC	Ribbon cable assembly
XTP601-GP-HMI	Display assembly for GP model
XTP601-BLANKPLUG	Blanking Plug
XTP601-M20COMPRESS	M20 Cable Gland (Nickel Plated Brass 20S - Compression) (GP only)
XTP601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)
XTP601-LIGHTGUIDE	Light Guide (Only one available per unit)
XTP601-14198	GUB Lid o-ring
XTP601-6371	Interface Plate XM
XTP601-1/4"	1/4" tube adapter fitting
XTP601-6MM	6mm tube adapter fitting
XTP601-26149	Fuse for main PCB
XTP601-29101	Thermal Fuse (70°C)



XTP601-EX

Thermo-Paramagnetic Oxygen Analyzer

Thermo-para		alyzer supplied as standard with: 316 SS sensor heated to 50°C in a Nitrogen background, Modbus RTU over 2x 4-20mA outputs and 2x 4-20mA inputs, 1/8" Bulkhead Gas Fittings and 24V DC powered.	
Fixed Configurations			
Supplied with Range: 0-21% in N2 Background, 50°C cell with 1/8" NPT Gas Fittings - Materials certs included.			
Feature {A}	XTP601-EX1-C1-STD	Hazardous Area analyzer with Viton O-ring	
	XTP601-EX1-C2-STD	Hazardous Area analyzer with Silicone O-ring	
	XTP601-EX1-C3-STD	Hazardous Area analyzer with EKRAZ O-ring	

Configurable Product

La anticono		re A}+{Feature B}+{Feature C}+{Feature D}++{Feature K}+{Feature W}
eature	Item	Description
eature (A)	Base Model	
	XTP601	Base unit
Feature {B}	Case & Area Clas	
	EX1	Hazardous Area Analyzer with display
eature {C}	Cell O-Ring Mate	
	C1	Viton
	C2	Silicone - Not for use with enriched O2 (ie > 21%)
	C3	Ekraz
eature {D}	Range	
	D1	Range 0 to 1% Oxygen
	D2	Range 0 to 2% Oxygen
	D3	Range 0 to 5% Oxygen
	D4	Range 0 to 10% Oxygen
	D5	Range 0 to 21% Oxygen
	D6	Range 0 to 25% Oxygen (calibrated 0 to 21%)
	D7	Range 0 to 50% Oxygen
	D8	Range 80 to 100% Oxygen
	D9	Range 90 to 100% Oxygen
	D10	Range 50 to 100% Oxygen
	D11	Range 0 to 4% Oxygen
	D12	Range 0 to 0.5% Oxygen
	D13	Range 20 to 100% Oxygen
	D1A	Range 0 to 1% Oxygen ("A" suffix denotes O2 as air ingress)
	D2A	Range 0 to 2% Oxygen ("A" suffix denotes O2 as air ingress)
	D3A	Range 0 to 5% Oxygen ("A" suffix denotes O2 as air ingress)
	D4A	Range 0 to 10% Oxygen ("A" suffix denotes O2 as air ingress)
	D5A	Range 0 to 21% Oxygen ("A" suffix denotes O2 as air ingress)
eature {E}	Background Gas	
	E1	Nitrogen
	E2	Carbon Dioxide
	E3	Methane
	E4	Hydrogen
	E5	BIOGAS (60%CH4/40%CO2) - unless otherwise stated
eature {F}	Cell Temperatur	
	F1	Cell temp 50°C
	F2	Cell temp 55°C
	F3	Cell temp 60°C
eature {L}	SIL rated	cui tump ou c
cuture (1)	LO	Standard product
	L1	SIL 2 Analyzer certified to IEC 61508
eature {M}	Material Certific	
cature (M)	M0	No material certification
	M1	
Tanking CAC		Material certificate to BS EN 10204 – type 3.1
eature { W }		ation (only add if the unit is destined for Brasil)
** The maximu	W1	INMETRO Certification

XTP601 with full display, Silicone Cell O-Ring, 0 to 5% oxygen range, Carbon Dioxide background gas, 50°C temp, no material certificates, with INMETRO certification	
,	İ



XTP601-EX ACCESSORIES AND SPARE PARTS	
Order Codes	Product / Description
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples
XTP601-EW24	Extended warranty 24 months from invoice date
XTP601-EW36	Extended warranty 36 months from invoice date
XTP601-RC	Ribbon cable assembly
XTP601-BLANKPLUG	Blanking Plug
XTP601-EX-HMI	Display assembly for EX model
XTP601-M20BARRIER	M20 Cable Gland (Nickel Plated Brass 20S - Barrier)
XTP601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)
XTP601-LIGHTGUIDE	Light Guide (Only one available per unit)
XTP601-14198	GUB Lid o-ring
XTP601-6371	Interface Plate XM
XTP601-1/4"	1/4" tube adapter fitting
XTP601-6MM	6mm tube adapter fitting
XTP601-26149	Fuse for main PCB
XTP601-29101	Thermal Fuse (70°C)

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: XTP Series Order Codes_97314_V9.1_UK_0220