XTP601

Thermo-Paramagnetic Oxygen Analyzer

Fixed Configurations	5		
Nitrogen (N2) Applications			
XTP601-EX1-C1-N2	SIL2 Capable Hazardous Area certified O2 in N2 analyzer: Range: 025% O2 with Viton O-ring, 60°C Cell and flame arrestors. Supplied with Material certificates Equivalent Code - XTP601+EX1+C1+D6+E1+F3+L1+M1		
XTP601-EX1-C2-N2	SIL2 Capable Hazardous Area certified O2 in N2 analyzer: Range: 025% O2 with Silicone O-ring, 60°C Cell and flame arrestors. Supplied with Material certificates Equivalent Code - XTP601+EX1+C2+D6+E1+F3+L1+M1		
XTP601-EX1-C3-N2	SIL2 Capable Hazardous Area certified O2 in N2 analyzer: Range: 025% O2 with Ekraz O-ring, 60°C Cell and flame arrestors. Supplied with Material certificates Equivalent Code - XTP601+EX1+C3+D6+E1+F3+L1+M1		

Configurable Product

		ture A}+{Feature C}++{Feature F}+{Feature M}				
Feature	Item	Description				
Feature {A}	Base Model					
	XTP601	Thermo-paramagnetic oxygen analyzer. Standard features include: HMI (backlit LCD & 4 buttons), IP66 rated wall mounted enclosure, 316 stainless steel sample path, 2 x 4-20mA outputs, MODBUS RTU (RS485), 2 x concentration alarms and 24Vdc powered.				
Feature {B}	Case & Area Class					
	GP1	General Purpose Analyzer (1/4" NPT(F) gas connections)				
	GP2	General Purpose Analyzer with flame arrestors (1/8" NPT(F) gas connections)				
	EX1	Explosion-proof Analyzer for use in hazardous areas with flame arrestors (1/8" NPT(F) gas connections)				
Feature {C}	Cell O-Ring Material					
	C1	Viton				
	C1E	Viton (for enriched oxygen ranges ie O2 >21%)				
	C1L C2	Silicone - NOT for use with enriched 02 (ie 02 > 21%)				
	C2	Ekraz Sensor Cell O-ring				
	<u> </u>					
	C3E	Ekraz (for enriched oxygen ranges ie O2 >21%)				
Feature {D}		v selection using Sensor Matrix				
	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				
	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				
	** D2A	Range 0 to 2% Oxygen				
	** D3A	Range 0 to 5% Oxygen				
	** D4A	Range 0 to 10% Oxygen				
	** D5A	Range 0 to 21% Oxygen				
	** D6A	Range 0 to 25% Oxygen				
Feature {E}	Background Gas - verify selection using Sensor Matrix					
	E1	Nitrogen (N2)				
	E1 E2	Carbon Dioxide (CO2)				
	E3	Methane (CH4) (NOT GP1)				
	E4	Hydrogen (H2) (NOT GP1)				
	E5					
		BIOGAS (60%CH4/40%CO2) - unless otherwise stated (NOT GP1)				
	E6	Natural Gas - C8 Mixture (NOT GP1)				
	E7	Argon (Ar)				
	E8	Helium (He)				
	Es	Special Gas				
Feature {F}	Cell temperat					
	F1	Cell temp 50°C				
	F3	Cell temp 60°C				
Feature {L}	SIL					
	LO	Standard product				
	L1	Meets the requirements of IEC61508 (SIL 2 Capable)				
Feature {M}	Material Certi	fication				
	M0	No material certification				
	* M1	Material certificate to BS EN 10204 – type 3.1				
Feature {X}	Build Options					
	X3	CFOS - Cleaned for O2 service (standard with O2 ranges >25%)				
	Х9	Product Review Required				
* On certain la	bor intensive se	ervices, no discount can be offered. These items are always offered at list price.				
	bor intensive se alibrated as Ai					

XTP601-GP2 / Ex Approved Range / Gas Combinations





<u> </u>	
Item Number	Description
Calibration	
XTP-ATP	Additional Test Point - Contact O2 Support Group for Pricing
* XT-Recal	Factory Recalibration - advise points at time of order
Warranty	
* XTP601-EW24	Extended warranty 24 months from invoice date
* XTP601-EW36	Extended warranty 36 months from invoice date
Documentation	
* EXPORT-DOCS	Certificate of Origin from the Chamber of Commerce
* GEN-DOC	Certificate of Conformity

XTP601 Spares and Accessories

GUB accessories				
XTP601-BLANKPLUG	Blanking Plug			
XTP601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)			
XTP601-M20COMPRESS	M20 Cable Gland (Nickel Plated Brass 20S - Compression) (GP1 only)			
XTP601-M20BARRIER	M20 Cable Gland (Nickel Plated Brass 20S - Barrier)			
XTP601-14198	GUB Lid o-ring			
Gas fitting adaptors - for GF	21 (1/4" NPTF)			
XTP601-6MM	1/4" NPT to 6mm Swagelok Tube Adaptor			
XTP601-1/4"	1/4" NPT to 1/4" Swagelok Tube Adaptor			
GEN-20114C	1/4" NPT to 1/8" Swagelok Tube Adaptor			
Gas fitting adaptors - for GP	2 & EX1 (1/8" NPTF)			
GEN-2PK-FIT-A	1/8" NPT to 1/8" Swagelok Tube Adaptor			
GEN-2PK-FIT-B	1/8" NPT to 1/4" Swagelok Tube Adaptor			
GEN-2PK-FIT-C	1/8" NPT to 6mm Swagelok Tube Adaptor			
Display				
XTP601-GP-HMI	Display assembly for GP model			
XTP601-EX-HMI	Display assembly for EX model			
Miscellaneous				
XTP601-26149	Fuse for main PCB			
XTP601-TFUSE	Thermal Fuse (70°C)			
XTP601-RC	Ribbon cable assembly			
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples			
* On certain labor intensive se	ervices, no discount can be offered. These items are always offered at list price.			

XTP501

Thermo-Paramagnetic Oxygen Analyzer

Fixed Configurations			
Nitrogen (N2) Applicatio	ns		
XTP501-1-N2-25	General Purpose wall mounted thermoparamagnetic oxygen analyzer, ranged 025% O2 in N2. Configured with HMI and supplied with Power, Output and Alarm cables. No Material certificates supplied Equivilent Code - XTP501+GP1+C3+E1+F2+M0		
XTP501-1-N2-80	General Purpose wall mounted thermoparamagnetic oxygen analyzer ranged 80100% O2 in N2. Configured with HMI and supplied with Power, Output and Alarm cables. Cleaned for O2 Service. No Material certificates supplied Equivilent Code - XTP501+GP1+C5+E1+F2+M0+X3		
XTP501-2-N2-25	General Purpose wall mounted thermoparamagnetic oxygen analyzer ranged 025% O2 in N2. Configured as Transmitter and supplied with Power, Output and Alarm cables. No Material certificates supplied Equivilent Code - XTP501+GP2+C3+E1+F2+M0		

Configurable Product

Feature	Item	Description				
Product Ordering Code {Feature A}+{Feature C}+{Feature D}++{Feature F}+{Feature X}						
Feature	Item	Description				
Feature {A}	ture {A} Base Model					
	XTP501	General Purpose wall mounted thermoparamagnetic oxygen analyzer. Standard features include: 316 stainless steel sample path, 2 x 4-20mA outputs, MODBUS RTU (RS485), 2 x Concentration alarms, 24V DC powered and housed in an IP55 rated enclosure.				
Feature {B}	Case & Area Class					
	GP1	Analyzer with HMI (backlit LCD & 4 buttons)				
	GP2	Transmitter with Status LED				
Feature {C}	Range - verify se	election using Sensor Matrix				
	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				
	C7	Range 0 to 50% Oxygen				
Feature {E}	Background Gas - verify selection using Sensor Matrix					
	E1	Nitrogen (N2)				
	E2	Carbon Dioxide (CO2)				
	E7	Argon (Ar)				
	E8	Helium (He)				
Feature {F}	Cables					
	F0	Loose connectors				
	F1	Power & Output (5m) and loose connector				
	F2	Power, Output & Alarm (5m) and loose connector				
	F3	Power, Output, Alarm and Input (5m)				
Feature {M}	Material Certification					
	M0	No material certification				
	* M1	Material certificate to BS EN 10204 – type 3.1				
Feature {X}	Build Options					
	X3	CFOS - Cleaned for O2 service (standard with O2 ranges >25%)				
	X9	Product Review Required				
* On certain la	bor intensive servic	es, no discount can be offered. These items are always offered at list price.				

XTP501 Approved Range / Gas Combinations

			Background Gas			
			E1	E2	E7	E8
			N2	CO2	Ar	He
Oxygen	C1	0 to 1%				
	C2	0 to 5%				
	C3	0 to 25%				
	C7	0 to 50%				
	C4	20 to 100%				
	C5	80 to 100%				

Good NOT Allowed

XTP501 Additional Options

Item Number	Description			
Calibration				
XTP-ATP	Additional Test Point - Contact O2 Support Group for Pricing			
* XT-Recal	Factory Recalibration - advise points at time of order			
Warranty				
* XTP501-EW24	Extended warranty 24 months from invoice date			
* XTP501-EW36	Extended warranty 36 months from invoice date			
Documentation				
* EXPORT-DOCS	Certificate of Origin from the Chamber of Commerce			
* GEN-DOC	Certificate of Conformity			

XTP501 Spares and Accessories

Cables and connectors			
XTX501-HMI-IC-0.5	0.5m interconnect cable		
XTX501-HMI-IC-01	1m interconnect cable		
XTX501-HMI-IC-02	2m interconnect cable		
XTX501-MCA	Mating Connector-alarms		
XTX501-MCP	Mating Connector-power		
XTX501-MCS	Mating Connector-signal output		
XTX501-MCSI	Mating Connector-signal input		
XTX501-MCA-05	Connector: Alarms with 5m cable fitted		
XTX501-MCS-05	Connector:Signals out with 5m cable fitted		
XTX501-MCSI-05	Connector:Signals in with 5m cable fitted		
XTX501-MCP-05	Connector: Power with 5m cable fitted		
XTX501-TC	Tamperproof cover for power interupt switch		
Display			
XTX501-HMI-RD	Remote Display 501series for Transmitter configuration (GP2)		
* On certain labor intensive services, no discount can be offered. These items are always offered at list price.			

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_V16_UK_0724