

XTC601-GP

Binary Gas Analyzer

Product Parent Code: XTC601-GP Binary Gas Analyzer supplied as standard with: MODBUS RTU over RS485 Protocol, 2 concentration alarms, 2x 4-20mA outputs, 2x 4-20mA inputs and 24V DC powered. Product Ordering Code {Feature A}-{Feature B}+{Feature C}+...+{Feature M}+{Feature X (only if required)} Description Feature Base Model Feature {A} XTC601-GP Base unit Case & Area Class Feature {B} В1 General Purpose Analyzer Cell O-Ring Material Feature {C} C1 Viton C2 Silicone - Not for use with enriched O2 (ie > 21%) C3 Ekraz Feature {D} **Target Gas** D1 Hydrogen (H2)* D2 Helium (He) D3 Methane (CH4)* D4 Argon (Ar) D5 Carbondioxide (CO2) DS Special Target Gas* **Background Gas** Feature {E} Nitrogen (N2) E2 Oxygen (O2) - analyzer supplied CFOS* E3 Air* E4 Argon (Ar) Carbondioxide (CO2) E5 E6 Methane (CH4) E7 Non-methanane hydrocarbons (NMHC) ES Special Background Gas* Feature {F} Range F1 Range 0 to 1% (H2 or He only) F2 Range 0 to 2% (H2 or He only) F3 Range 0 to 5% F4 Range 0 to 10% F5 Range 0 to 20% F6 Range 0 to 30% F7 Range 0 to 50% F8 Range 0 to 100% F9 Range 50 to 100% F10 Range 70 to 100% F11 Range 80 to 100% F12 Range 90 to 100% Cell temperature Feature {G} G1 50°C 60°C G3 Feature {L} SIL rated L0 Standard product L1 Meets the requirements of IEC61508 SIL 2 Feature {M} Material Certification M0 No material certification M1 Material certificate to BS EN 10204 - type 3.1 Feature {X} Special cleaning procedure Cleaned for oxygen service (Not required with Option E2 (included as standard)) *Flammable mixtures are not allowed **The XTC601 is generally only available with a minimum range of 0-5%, we may offer lower ranges with reduced accuracy on application. Orders will not be

Ordering Example

accepted unless application has been tested and authorisation to quote granted.

XTC601- GP+B1+C1+D2+E1+F1+G1+ L0+M1	General Purpose+Viton O-ring+Helium target + Nitrogen background+0-1% range + 50°C sensor + standard product + material certs.
---	--



XTC601-GP ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples
XTC601-EW24	Extended warranty 24 months from invoice date
XTC601-EW36	Extended warranty 36 months from invoice date
XTC601-RC	Ribbon cable assembly
XTC601-GP-HMI	Display assembly for GP model
XTC601-BLANKPLUG	Blanking Plug
XTC601-M20COMPRESS	M20 Cable Gland (Nickel Plated Brass 20S - Compression) (GP only)
XTC601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)
XTC601-1/4"	1/4" tube adapter fitting
XTC601-6MM	6mm tube adapter fitting
XTP601-26149	Fuse for main PCB



XTC601-GP2

Binary Gas Analyzer (with HMI)

Product Parent Code: XTC601-GP
Binary Gas Analyzer supplied as standard with: MODBUS RTU over RS485 Protocol, 2 concentration alarms, 2x 4-20mA outputs, 2x 4-20mA inputs and 24V DC powered.

Product Ordering Code {Feature A}-{Feature B}+{Feature C}+...+{Feature M}+{Feature X (only if required)}

Product Orde	ring Code {Featu	re A}-{Feature B}+{Feature C}++{Feature M}+{Feature X (only if required)}
Feature	Item	Description
Feature {A}	Base Model	
	XTC601-GP	Base unit
Feature {B}	Case & Area Cla	SS
	B2	General Purpose Analyzer with Flame Arrestors
Feature {C}	Cell O-Ring Mate	
	C1	Viton
	C2	Silicone - Not for use with enriched O2 (ie > 21%)
	C3	Ekraz
Feature {D}	Target Gas	
	D1	Hydrogen (H2)*
	D2	Helium (He)
	D3	Methane (CH4)*
	D4	Argon (Ar)
	D5	
	DS	Carbondioxide (CO2)
E		Special Target Gas*
Feature {E}	Background Gas	
	E1	Nitrogen (N2)
	E2	Oxygen (O2) - analyzer supplied CFOS*
	E3	Air*
	E4	Argon (Ar)
	E5	Carbondioxide (CO2)
	E6	Methane (CH4)
	E7	Non-methanane hydrocarbons (NMHC)
	ES	Special Background Gas*
Feature {F}	Range	
	F1	Range 0 to 1% (H2 or He only)
	F2	Range 0 to 2% (H2 or He only)
	F3	Range 0 to 5%
	F4	Range 0 to 10%
	F5	Range 0 to 20%
	F6	Range 0 to 30%
	F7	Range 0 to 50%
	F8	Range 0 to 100%
	F9	Range 50 to 100%
	F10	Range 70 to 100%
	F11	Range 80 to 100%
	F12	Range 90 to 100%
Feature {G}	Cell temperature	-
	G1	50°C
	G3	60°C
Feature {L}	SIL rated	
	LO	Standard product
	L1	Meets the requirements of IEC61508 SIL 2
Feature {M}	Material Certific	·
reacure (M)	M0	No material certification
	M1	
Footure (V)	Special cleaning	Material certificate to BS EN 10204 – type 3.1
Feature {X}	X3	
*Elammahla:		Cleaned for oxygen service (Not required with Option E2 (included as standard))
I i iaiiiiiabie IIII	xtures are not allov	veu

^{*}Flammable mixtures are not allowed

Ordering Example

XTC601- GP+B2+C1+D1+E3+F3+G1+ L1+M0	General purpurse with flame arrestors + Viton O-ring + H2 Target Gas in Air + 0 to 5% Range + 50°C cell + SIL2.
---	---

^{**}The XTC601 is generally only available with a minimum range of 0-5%, we may offer lower ranges with reduced accuracy on application. Orders will not be accepted unless application has been tested and authorisation to quote granted.



XTC601-GP2 ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples
XTC601-EW24	Extended warranty 24 months from invoice date
XTC601-EW36	Extended warranty 36 months from invoice date
XTC601-RC	Ribbon cable assembly
XTC601-BLANKPLUG	Blanking Plug
XTC601-GP-HMI	Display assembly for GP model
XTC601-M20COMPRESS	M20 Cable Gland (Nickel Plated Brass 20S - Compression) (GP only)
XTC601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)
XTC601-1/4"	1/4" tube adapter fitting
XTC601-6MM	6mm tube adapter fitting
XTP601-26149	Fuse for main PCB
XTC601-1/4"-SC11	1/4" tube adapter fitting (Oxygen cleaned)
XTC601-6MM-SC11	6mm Tube Adapter Fitting (Oxygen cleaned)



XTC601-EX

Binary Gas Analyzer Product Parent Code: XTC601-EX Binary Gas Analyzer supplied as standard with: MODBUS RTU over RS485 Protocol, 2 concentration alarms, 2x 4-20mA outputs, 2x 4-20mA inputs and 24V DC powered. Product Ordering Code {Feature A}-{Feature B}+{Feature C}+...+{Feature E}+{Feature M}+{Feature X (only if required)} **Feature** Description Feature {A} **Base Model** XTC601-EX Binary Gas Analyzer Feature {B} Case & Area Class 1-2 Hazardous Area Analyzer with display **Cell O-Ring Material** Feature {C} C1 Viton C2 Silicone - Not for use with enriched O2 (ie > 21%) C3Ekraz Feature {D} **Target Gas** D1 Hydrogen (H2)* D2 Helium (He) D3 Methane (CH4)* D4 Argon (Ar) D5 Carbondioxide (CO2) DS Special Target Gas* Feature {E} **Background Gas** E1 Nitrogen (N2) E2 Oxygen (O2) - analyzer supplied CFOS* E3 E4 Argon (Ar) E5 Carbondioxide (CO2) F6 Methane (CH4) E7 Non-methanane hydrocarbons (NMHC) ES Special Background Gas* Feature {F} Range F1 Range 0 to 1% (H2 or He only) F2 Range 0 to 2% (H2 or He only) F3 Range 0 to 5% F4 Range 0 to 10% F5 Range 0 to 20% F6 Range 0 to 30% F7 Range 0 to 50% F8 Range 0 to 100% FΩ Range 50 to 100% F10 Range 70 to 100% F11 Range 80 to 100% F12 Range 90 to 100% Feature {G} Cell temperature G1 50°C G3 60°C Feature {L} SIL rated L0 Standard product L1 Meets the requirements of IEC61508 SIL 2 **Material Certification** Feature {M} Μ0 No material certification M1 Material certificate to BS EN 10204 - type 3.1 Special cleaning procedure Feature {X} Cleaned for oxygen service (Not required with Option E2 (included as standard))

Ordering Example

XTC601-EX+ 1-2+C1+D1+E2+F3+G3 +L0+M1	Binary Gas Analyzer+ Hazardous Area+ Viton+ Hydrogen (H2)+ Oxygen (O2) - analyzer supplied CFOS+ Range 0 to 5%+60°C Cell+ Standard Product+ Material certificate to BS EN 10204 – type 3.1
--	--

^{*}Flammable mixtures are not allowed

^{**}The XTC601 is generally only available with a minimum range of 0-5%, we may offer lower ranges with reduced accuracy on application. Orders will not be accepted unless application has been tested and authorisation to quote granted.



XTC601-EX ACCESSORIES AND SPARE PARTS

ATCOUT EX ACCESSORIES AND STARE LARTS	
Order Codes	Product / Description
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples
XTC601-EW24	Extended warranty 24 months from invoice date
XTC601-EW36	Extended warranty 36 months from invoice date
XTC601-RC	Ribbon cable assembly
XTC601-BLANKPLUG	Blanking Plug
XTC601-EX-HMI	Display assembly for EX model
XTC601-M20BARRIER	M20 Cable Gland (Nickel Plated Brass 20S - Barrier)
XTC601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)
XTC601-1/4"	1/4" tube adapter fitting
XTC601-6MM	6mm tube adapter fitting
XTP601-26149	Fuse for main PCB
XTC601-1/4"-SC11	1/4" tube adapter fitting (Oxygen cleaned)
XTC601-6MM-SC11	6mm Tube Adapter Fitting (Oxygen cleaned)



XTC601-EX

Binary Gas Analyzer

Product Parent Code: XTC601-EX Binary Gas Analyzer supplied as standard with: MODBUS RTU over RS485 Protocol, 2 concentration alarms, 2x 4-20mA outputs, 2x 4-20mA inputs and 24V DC powered. Product Ordering Code {Feature A}-{Feature B}+{Feature C}+...+{Feature E}+{Feature M}+{Feature X (only if required)} Feature Item Description Feature {A} Base Model XTC601-EX Binary Gas Analyzer Case & Area Class Feature {B} 1-2 Hazardous Area Analyzer with display Feature {C} Cell O-Ring Material C1 Feature {D} Gas D-HCG H2/Air+H2/CO2+CO2/Air Feature {F} Range Range 70 to 100% F11 Range 80 to 100% F12 Range 90 to 100% Feature {G} **Background Gas** G1 50°C G3 60°C **Material Certification** Feature {M} M0 No material certification

Ordering Example

М1

XTC601-EX+1-2+C1+D-HCG +F12+G3+L0+M0	Hazardous area with HCG calibration + Viton O-Ring+90 to 100% H2 in Air range + 60°C cell.
---	--

XTC601-EX ACCESSORIES AND SPARE PARTS

Material certificate to BS EN 10204 - type 3.1

ATCOUL EX ACCESSORIES AND STAKE TAKES	
Order Codes	Product / Description
PTFE-TAPE-02	Unsintered PTFE tape for use with enriched oxygen samples
XTC601-EW24	Extended warranty 24 months from invoice date
XTC601-EW36	Extended warranty 36 months from invoice date
XTC601-RC	Ribbon cable assembly
XTC601-BLANKPLUG	Blanking Plug
XTC601-EX-HMI	Display assembly for EX model
XTC601-M20BARRIER	M20 Cable Gland (Nickel Plated Brass 20S - Barrier)
XTC601-M20CONDUIT	M20 Conduit Entry 3/4" NPT (Nickel Plated Brass)
XTC601-1/4"	1/4" tube adapter fitting
XTC601-6MM	6mm tube adapter fitting
XTP601-26149	Fuse for main PCB

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: XTC Series Order Codes_ 97440_V10_UK_0221