ALTAIR® 5X Multigas Detector

Assemble-To-Order System





Replacement Parts/Kits

SPARE PARTS/REPLACEMENTS	PART NO.
BATTERY PACK ASSEMBLY, RECHARGEABLE	10114835
BATTERY PACK, ALKALINE (INCLUDES BELT CLIP)	10114837
BATTERY PACK, RECHARGEABLE, PID/IR	10114839
BELT CLIP REPLACEMENT KIT	10094830
FILTER COVER ASSEMBLY	10083591
FILTER COVER ASSEMBLY (PID)	10165275
MAINTENANCE KIT	10114949
MAINTENANCE KIT (PID)	10165285
MAINTENANCE KIT (CL ₂ , CIO ₂ , NH ₃)	10114950
SHOULDER STRAP	474555
RETRACTABLE LINE WITH BELT CLIP	10050976
CARRYING CASE, CORDURA, UL ONLY	10040586
ALTAIR 5X HOLSTER, LEATHER	10099648
VEHICLE CHARGER	10099397
FRONT HOUSING WITH INTEGRATED FILTERS	10114853
FRONT HOUSING WITH INTEGRATED FILTERS (PID)	10165249
MULTI-UNIT CHARGER, ALTAIR 5X DETECTOR, 4-UNIT	10127427

CALIBRATION ACCESSORIES	PART NO.
DEMAND FLOW REGULATOR (UNIVERSAL)	10034391
CASE WITH GAS MISER® REGULATOR, DEMAND FLOW RP KIT (includes tubing and fitting, less gas)	10050985
CALIBRATION TUBING WITH QUICK-DISCONNECT FITTING	10041225
58L RP 60 PPM CO, 20 PPM H ₂ S, 15% O ₂ , 1.45% CH ₄	10045035
58L RP 60 PPM CO, 20 PPM H ₂ S, 15% O ₂ , 1.45% CH ₄ , 2.5% CO ₂	10103262
58L RP 60 PPM CO, 20 PPM H ₂ S, 15% O ₂ , 1.45% CH ₄ , 10 PPM SO ₂	10117738
34L ECONO-CAL® CYLINDER, 60 PPM CO, 20 PPM H ₂ S, 15% O ₂ , 1.45% CH ₄	10048280
34L ECONO-CAL CYLINDER, 60 PPM CO, 15% O ₂ , 1.45% CH ₄	10048789
34L ECONO-CAL 100PPM ISOBUTYLENE	10048279
100L 100PPM ISOBUTYLENE	494450

For information on the ALTAIR 5X Galaxy GX2 System, see Galaxy GX2 System ATO bulletin (0818-21-MC).

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by described, under no circumstances shall the products be used tuntrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

MSA – The Safety Company 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600 www.MSAsafety.com

U.S. Customer Service Center Phone 1-800-MSA-2222 Fax 1-800-967-0398

MSA Canada Phone 1-800-672-2222 Fax 1-800-967-0398

MSA Mexico Phone 01-01-800-672-7222 52-44 2227 3943

SAMPLING ACCESSORIES	PART NO.
SAMPLING LINE, GENERAL PURPOSE, 10-FT PU	10153218
SAMPLING LINE, GENERAL PURPOSE, 15-FT PU	10153219
SAMPLING LINE WITH QUICK-DISCONNECT, 10-FT PU	10040665
SAMPLING LINE WITH QUICK-DISCONNECT, 25-FT PU	10040664
SAMPLING LINE WITH QUICK-DISCONNECT, 10-FT TEFLON	10049058
SAMPLING LINE WITH QUICK-DISCONNECT, 25-FT TEFLON	10049057
SAMPLING LINE WITH QUICK-DISCONNECT, 3-FT PU COILED	10040667
SAMPLING LINE WITH QUICK-DISCONNECT FOR REACTIVE GASES, 10-FT TEFLON STRAIGHT	10105839
GENERAL PURPOSE PROBE, CLEAR, 1-FT	10153041
PROBE, 1-FT	10042621
PROBE, 3-FT	10042622
QUICK-DISCONNECT ADAPTER	10161755
FILTER, WATER STOP, PACK OF 10	801582
SENSOR SPARE PARTS/REPLACEMENTS	PART NO.
KIT, XCell® Ex SENSOR, COMBUSTIBLE	10106722
VIT VC-II O SENSOD	10106729
KIT, XCell O ₂ SENSOR	10100729
KIT, XCell CO/H ₂ S TWO-TOX SENSOR	10106729
KIT, XCell CO/H ₂ S TWO-TOX SENSOR	10106725
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR	10106725 10121213
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR	10106725 10121213 10121214
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR	10106725 10121213 10121214 10121216
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR	10106725 10121213 10121214 10121216 10121217
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN	10106725 10121213 10121214 10121216 10121217 10106375
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT	10106725 10121213 10121214 10121216 10121217 10106375 10106728
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, CIO ₂	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell CI ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, CIO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell CI ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, CIO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, NO ₂	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727 10080224
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, ClO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, NO ₂ KIT, XCell NH ₃ SENSOR REPLACEMENT	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727 10080224 10106726
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, ClO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, NO ₂ KIT, XCell NH ₃ SENSOR REPLACEMENT KIT, REPLACEMENT, PH ₃	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727 10080224 10106726 10116638
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, ClO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, NO ₂ KIT, XCell NH ₃ SENSOR REPLACEMENT KIT, REPLACEMENT, PH ₃ KIT, REPLACEMENT, NO	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727 10080224 10106726 10116638 10114750
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, ClO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, NO ₂ KIT, XCell NH ₃ SENSOR REPLACEMENT KIT, REPLACEMENT, Plo KIT, REPLACEMENT, NO KIT, REPLACEMENT, NO	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727 10080224 10106726 10116638 10114750 10165271
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, ClO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, NO ₂ KIT, XCell NH ₃ SENSOR REPLACEMENT KIT, REPLACEMENT, PID KIT, REPLACEMENT, NO KIT, REPLACEMENT, PID 10.6EV SENSOR KIT, REPLACEMENT, PID 10.6EV SENSOR	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727 10080224 10106726 10116638 10114750 10165271 10165272
KIT, XCell CO/H ₂ S TWO-TOX SENSOR KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN KIT, XCell Cl ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, ClO ₂ KIT, XCell SO ₂ SENSOR REPLACEMENT KIT, REPLACEMENT, NO ₂ KIT, XCell NH ₃ SENSOR REPLACEMENT KIT, REPLACEMENT, PIO KIT, REPLACEMENT, NO KIT, REPLACEMENT, PID 10.6EV SENSOR KIT, REPLACEMENT, PID 10.6EV LAMP KIT, PID LAMP CLEANING	10106725 10121213 10121214 10121216 10121217 10106375 10106728 10080222 10106727 10080224 10116638 10114750 10165271 10165272 10165248



ALTAIR 5X Multigas Detector Features:

- Industry-first LEL, O₂, CO, H₂S, and SO₂ 60-second span calibration and 10-second bump test time
- Thick rubberized housing provides a non-slip profile for secure grip, easily surviving a 10-ft drop
- MotionAlert™ feature activates when unit does not detect movement for 30 seconds, indicating "man down"
- InstantAlert™ feature offers manual activation of all alarms to alert others to potentially hazardous situations
- Minimum IP65 rating for dust and water ingress
- High resolution color display provides crystal clear visibility indoors or out, even in bright sunlight, where lesser displays fail to provide critical information. Display may be customized using your company's logo
- Monochrome display provides cost effective solutions without sacrificing basic functions expected from a high-end gas detector
- Multi-language capability to serve your needs virtually anywhere in the world, using one of many built-in languages
- GALAXY® GX2 System-compatible for automatic testing, calibration and record keeping
- Lithium-ion battery pack provides over 18 hours of run time with virtually no memory effects and fast battery recharge
- MSA Link™ Pro and MSA Link Software allows all stored records to be easily accessed for printed calibration reports and alarm set-point changes
- Visual, vibrating and audible alarms grab user's attention, indicating a potentially hazardous situation
- Large, ergonomically-designed buttons ensure easy reach and operation, even with gloved hands

Ordering Information

ALTAIR 5X Multigas Detector (UL approval), with quick-start card, data logging, charger, calibration tubing. CD manual.

DESCRIPTION	UL P/N	CSA P/N	
INSTRUMENT ONLY			
ALTAIR 5X DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S)	10116924	10115118	
ALTAIR 5X DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S, SO ₂)	10116925	10115119	
ALTAIR 5X DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S, PID)	10165445		
STANDARD KITS - MONOCHROME DISPLAY, 10-FT SAMPLING LINE, 1-FT PROBE			
ALTAIR 5X DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S)	10116926	10115120	
ALTAIR 5X DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S, SO ₂)	10116927	10115141	
DELUXE KITS - COLOR DISPLAY, 10-FT SAMPLING LINE, 1-FT PROBE			
ALTAIR 5X DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S)	10116928	10115142	
ALTAIR 5X DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S, SO ₂)	10116929	10115143	
ALTAIR 5X DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S, PID)	10165446		

ALTAIR 5X Assemble-To-Order (ATO) Options

products distributor to place your order.

To select your configuration, select instrument options and mark the code in the selection boxes to the right. Check MSA24 for additional options.

INSTRUMENT TYPE	All ALTAIR 5X Multigas Detectors come standard with data logging and MotionAlert and InstantAlert features. Choose your instrument type, equipped with internal pump. The monochrome full-graphic display is standard; a high-resolution crystal-clear color display with logo customization is optional.	Instrument Type Code Pumped with monochrome display A Pumped with color display B Pumped with color display for PID D (unit must be configured with PID sensor)	Selection
COMBUSTIBLE SENSOR	Choose your combustible sensor calibration. To select 0-100% LEL pentane, please choose L ; for 0-5% Vol methane choose M . For no combustible sensor, select 0 for none.	Combustible Sensor Options None LEL 1- 100% pentane 0-5% Vol methane M	Selection
SENSOR #1	To have an oxygen sensor installed in your new ALTAIR 5X Multigas Detector, please select K ; if you plan on configuring the ALTAIR 5X Detector with two exotic sensors with CO/H2S, please select 1 for both CO and H2S sensors; for no sensor enter 0 .	Sensor #2 Options Code None 0 Oxygen 0-30% K CO/H ₂ S 0-1999 ppm & 0-200 ppm 1 CO 0-1999 ppm 2 H ₂ S 0-200 ppm 3 CO/H ₂ S-LC 0-1999 ppm & 0-99.9 ppm 4 CO-HC 0-10,000 ppm 5 CO/NO ₂ 0-1999 ppm & 50 ppm 6 CO H ₂ -ResH ₂ S 0-1999 ppm & 0-200 ppm 7	Selection
SENSOR #2	Choose your toxic gas sensor.	Sensor #3 Options Code None 0 SO2 0-20 ppm A Cl2 0-10 ppm B NO2 0-20 ppm C NH3 0-100 ppm D PH3 0-5 ppm E HCN 0-30 ppm F ClO2 0-1 ppm G NO 0-200 ppm H	Selection
SENSOR#3	Choose your additional toxic gas sensors.	Sensor #4 Options Code None 0 CO/H ₂ S 0-1999 ppm & 0-200 ppm 1 CO 0-1999 ppm 2 H ₂ S 0-200 ppm 3 CO/H ₂ S-LC 0-1999 ppm & 0-99.9 ppm 4 CO-HC 0-10,000 ppm 5 CO/NO ₂ 0-1999 ppm & 50 ppm 6 CO H ₂ -ResH ₂ S 0-1999 ppm & 0-200 ppm 7 SO ₂ 0-20 ppm A Cl ₂ 0-10 ppm B NH ₃ 0-100 ppm D	Selecti
ADVANCED SENSOR	Add your advanced IR or PID sensor to complete your sensor suite in the ALTAIR 5X Multigas Detector. Combustible sensors are not available with CSA performance approvals.	Advanced Sensor Options Code None 0 10.6eV 0-2000 ppm 1 CO ₂ 0-10% Vol B Butane 0-25% Vol D Propane 0-100% Vol F Methane 0-100% Vol L	Selecti
PACKAGING	For an economy plastic carrying case, choose ${\bf E}$; for red, choose ${\bf R}$; for standard carton packaging, choose ${\bf 0}$.	Packaging Options Code Standard carton 0 Economy plastic E Red economy R	Selecti
APPROVAL LABEL	Choose the applicable approval label for your area. For North America, choose C , for Europe choose E , for Australia, choose A .	Approval Label Options Code NORTH AMERICA C UL only (no catalytic combustible sensor in unit) T Europe ATEX Australia A	Selecti
LOGO EXPRESS® SERVICE	Upon startup, the ALTAIR 5X Multigas Detector can display your company logo or other information. Be sure to select color display for this option. To add your company logo, choose L and upload your logo to the web address which will be sent automatically to you via email. Your order with customized logo cannot be processed without uploading your logo.	Logo Express® Service Options Code None 0 Logo Express Service L	Selecti
SAMPLING LINE	MSA's quality sampling lines and probes are durable, easy to use and offer high speed and convenience using our quick-connect fittings. If you are sampling Cl ₂ , ClO ₂ and/or NH ₃ , please select option 2 ; for all other gases select options A or 1 . Options 1 and 2 come with quick disconnect sampling lines and probes. For no sampling line or probe, select 0 .	Sampling Line and Probe Kit Options Code None 0 1-ft clear probe and 10-ft PU Line A 1-ft probe and 10-ft PU line w/ QD 1	Selecti