

## Fixed gas detection equipment and accessories for commercial applications

Gas Type	Carbon Monoxide / Nitrogen Dioxide	Carbon Monoxide	Combustible Gases	Nitrogen Dioxide	Hydrogen Sulfide	Ammonia	Oxygen	Refrigerants	Carbon Dioxide	Carbon Dioxide	Carbon Dioxide
Image			, , , , , , , , , , , , , , , , , , ,				76 com   209   209   209   200		*** **********************************	es (4.8)	10 (4.8)
12-24 VAC or 12- 32 VDC	CX-6	CM-6	GD-6	TX-6-ND	TX-6-HS	TX-6-AM	OX-6	RD-6	CD-6MC	CD-6G	CD-6B
100-240VAC	CX-12	CM-12	GD-12	TX-12-ND	TX-12-HS	TX-12-AM	OX-12	RD-12	CD-12MC		
Features	5A control relay     0.5A alarm     relay     Digital display     Internal buzzer     4-20mA current     loop     DVP-120 &     DVP-1200     Compatible     ETL Listed     2-3-year     replaceable     sensors Automobile	5A control relay     0.5A alarm     relay     Digital display     Internal buzzer     4-20mA current     loop     DVP-120 &     DVP-1200     Compatible     ETL Listed     10-year sensor  Automobile	5A control relay     0.5A alarm     relay     Digital display     Internal buzzer     4-20mA current     loop     DVP-120 &     DVP-1200     compatible     ETL Listed     5-year sensor  Methane (NG).	5A control relay     0.5A alarm     relay     Digital display     Internal buzzer     4-20mA current     loop     DVP-120 &     DVP-1200     compatible     ETL Listed     2-year sensor,     field     replaceable     Diesel exhaust.	5A control relay     0.5A alarm     relay     Digital display     Internal buzzer     4-20mA current     loop     DVP-120 &     DVP-1200     compatible     ETL Listed     2-year sensor,     field     replaceable	5A control relay     0.5A alarm     relay     Digital display     Internal buzzer     4-20mA current     loop     DVP-120 &     DVP-1200     compatible     ETL Listed     2-year sensor,     field     replaceable	5A control relay     0.5A alarm     relay     Digital display     Internal buzzer     4-20mA current     loop     DVP-120&     DVP-1200     compatible     ETL Listed     2-year sensor,     field     replaceable	5A control relay     0.5A alarm     relay     Internal buzzer     4-20mA current     loop     DVP-120 &     DVP-1200     compatible     ETL Listed     7-year sensor	Manual calibration     5A control relay     0.5A alarm relay     Digital display     Internal buzzer     4-20mA current loop     DVP-120 compatible     ETL Listed     15-year Sensor  Offices, gyms,	Manual calibration     5A control relay     0.5A alarm relay     Digital display     Internal buzzer     4-20mA current loop     DVP-120 & DVP-1200 compatible     ETL Listed     15-year sensor Restaurants.	Auto or manual calibration     Three 2A alarm relays     Digital display     Internal buzzer     NOT DVP-120 compatible     ETL Listed     15-year sensor  Restaurants.
Applications	exhaust, parking garages, forklifts, loading docks, vehicle repair facilities, warehouses, kitchens, laundries, heaters  CO: 0-200 PPM	exhaust, parking garages, forklifts, loading docks, vehicle repair facilities, warehouses, kitchens, laundries, heaters	Propane (LP), Hydrogen (H2), battery charging, warehouses, vehicles, landfills, repair facilities, golf carts, battery back-up	parking garages, warehouses, loading docks, bus depots, firehouses, ambulance bays, maintenance facilities	Refineries, pulp and paper mills, waste disposal, sewer gas, swamp gas and manure gas, crude petroleum	Industrial refrigeration, warehouses, grocery stores, hockey rinks and other commercial refrigeration applications	Wastewater treatment plants, hospitals, factories, storage facilities and other commercial applications	Industrial refrigeration, warehouses, cold storage, grocery stores and other commercial refrigeration applications	auditoriums, conference rooms, schools, retail stores, restaurants, theaters and other commercial applications	restaurants, breweries, grow facilities (agriculture, cannabis, etc.), tank storage, refrigeration facilities, wineries, food processes	restaurants, breweries, grow facilities (agriculture, cannabis, etc.), tank storage, refrigeration facilities, wineries, food processes
Range	NO2: 0-20 PPM	0-200 PPM	0-50% LEL	0-20 PPM	0-50 PPM	0-100 PPM	0-25 % V/V	0-1,000 PPM	0-5,000 PPM	0-5% V/V	0-5% V/V
Area	Up to 7,500 ft <sup>2</sup> (Up to 697 m <sup>2</sup> )	Up to 7,500 ft <sup>2</sup> (Up to 697 m <sup>2</sup> )	Up to 1,257 ft <sup>2</sup> (Up to 117 m <sup>2</sup> )	Up to 7,500 ft <sup>2</sup> (Up to 697 m <sup>2</sup> )	Up to 1,257 ft <sup>2</sup> (Up to 117 m <sup>2</sup> )	Up to 1,257 ft <sup>2</sup> (Up to 117 m <sup>2</sup> )	Up to 1,257 ft <sup>2</sup> (Up to 117 m <sup>2</sup> )	Up to 1,257 ft <sup>2</sup> (Up to 117 m <sup>2</sup> )	Up to 5000 ft <sup>2</sup> (Up to 465 m <sup>2</sup> )	Up to 5000 ft <sup>2</sup> (Up to 465 m <sup>2</sup> )	Up to 5000 ft <sup>2</sup> (Up to 465 m <sup>2</sup> )
Weight	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)
Size	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)	4.5 x 4 x 2.12 in. (11.4 x 10.2 x 5.4 cm)
Environment	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	-4°F to 122°F (-20°C to 50°C) 10-90% RH Non- Condensing	32°F to 122°F (0°C to 50°C) 10-90% RH Non- Condensing	32°F to 122°F (0°C to 50°C) 10-90% RH Non- Condensing	32°F to 122°F (0°C to 50°C) 10-90% RH Non- Condensing



## Fixed gas detection equipment and accessories for commercial applications

Туре	Analog Control Panel	Analog/ Digital Control Panel	BACnet Control Panel	BACnet IP Control Panel	Modbus Adapter	Power Supply	Horn & Strobe	Sync Module	Weatherproof Enclosure	CO Test Gas	Calibration Kits
Image		© 000 000 000 000 000 000 000 000 000 0		Macurco				MECHEL O		Hacuser	MACURCU
Product	DVP-120	DVP-120M	DVP-120B	DVP-1200	MRS-485	MAC-6AMP/ MAC-10AMP	HS Series	HS-Sync	WHK-1	CME1-FTG	Calibration Kits
Features	12 analog sensor inputs     Three 10-amp relays     Two horn/strobe drivers     Internal buzzer     Lockable enclosure     Digital display, LEDs     ETL Listed	12 analog sensor inputs & 87 digital sensor inputs     Three 10-amp relays     Horn/strobe drivers     Internal buzzer     Lockable enclosure     Digital display, LEDs     ETL Listed     Uses MRS-485	99 digital sensor inputs     BACnet MS/TP output to BMS     MRS-485     Required (1:1 per detector)     Three 10-amp relays     Two horn/strobe drivers     Internal buzzer     Lockable enclosure     Digital display, LEDs     ETL Listed	192 digital sensor inputs     Event logging     Eight zones     Up to 12 relays     Three 4-20mA outputs     Four 24VDC outputs     BACnet IP (ethernet connection)     90-250 VAC input     Lockable NEMA4X enclosure	Adapter used to convert 4-20mA analog signal from the Macurco 6-Series detectors to a digital signal for use with multipoint addressable systems, DVP-120M, DVP-120B & DVP-120C.	4 - 24VDC     Outputs     Input rating     115VAC, 60Hz     Input fuse     Rating 5A/250V     AC Failure     Supervision	Strobe candela: Adjustable at 15,30,75,110cd 24VDC power input Two adjustable audible tone settings: continuous / temporal 4 Strobe flash rate: 1 Flash/second Lens color options: amber, blue, red, clear	Synchronized strobes per ADA & NFPA     Synchronizes up to 15 strobes in a single daisychain     Mounts to 4x4 electrical box     Works with Macurco HSSeries     Comes with external 40A mini relay	Weatherproof enclosure that provides a degree of protection to the Macurco 6-and 12-Series gas detectors in non-hazardous locations. This housing kit allows a detector to continuously monitor gas levels while being protected from falling debris and indirect spray.	The CME1-FTG is an aerosol carbon monoxide field test gas that can be used with carbon monoxide detectors. This field test gas allows users and installers to do a quick functionality test of the CO sensor. The CME1-FTG is an 11liter (L), 500ppm CO/Air mixture in an aerosol can.	Calibration kits include gas cylinders, gas regulator, plastic tubing, humidifier, calibration hood and a deluxe Macurco carrying case. All Macurco gas detectors are factory calibrated. Each detector's performance should be tested regularly.
Applications	Parking garages, loading docks, vehicle repair facilities, arenas, warehouses, and other commercial applications	Parking garages, loading docks, vehicle repair facilities, arenas, warehouses, and other commercial applications	Parking garages, loading docks, vehicle repair facilities, arenas, warehouses, and other commercial applications	Parking garages, loading docks, vehicle repair facilities, arenas, warehouses, and other commercial applications	For use with Building Automation Systems, Control Panels or other Control Devices that accept Modbus communications	Parking garages, loading docks, vehicle repair facilities, arenas, warehouses, and other commercial applications	For use with the Macurco Fixed 6- Series Detectors, DVP-120/ DVP-120M/ DVP- 120B	For use with the Macurco HS Series	Parking garages, vehicle washdown bays, cold storage facilities, breweries, wineries	For use with Macurco CM-E1, CX-6, CX-12, CM-6, and CM-12	For use with Macurco 6-Series and 12-Series detectors
Weight	6.5 lbs. (2.93 kg)	6.5 lbs. (2.93 kg)	6.5 lbs. (2.93 kg)	12.4 lbs. (5.62 kg)	0.25 lb. (0.11 kg)	6AMP 8.5 lbs. (3.4 kg) 10AMP: 9.4 lbs. (4.6 kg)	1 lb. (0.45 kg)	1 lb. (0.45 kg)	1.5 lbs. (0.68 g)	1 lb. (0.45 kg)	8 lbs. (3.6 kg)
Size	10 x 12 x 2 in. (25.4 x 30.5 x 5.1 cm)	10 x 12 x 2 in. (25.4 x 30.5 x 5.1 cm)	10 x 12 x 2 in. (25.4 x 30.5 x 6.9 cm)	13 x 10 x 2.75 in. (33 x 25.4.5 x 5.1 cm)	3.5 x 2 x 1.75 in. (8.9 x 5.1 x 4.4 cm)	6AMP:13.5 x 13 x 3.25 in. 10AMP: 15.5 x 12 x 4.5 in.	5.5 x 4.8 x 2 in. (14 x 12 x 5 cm)	4.5 x 4.5 x 1 in. (11.4 x 11.4 x 2.5 cm)	6.25 x 6.25 x 3.5 in. (15.9 x 15.9 x 8.9 cm)	12 x 3 x 3 in. (30.5 x 7.6 x 7.6 cm)	18 x 13.5 x 6 in. (45.7 x 34.3 x 15.2 cm)
Environment	32°F to 120°F (0°C to 50°C) 10- 90% RH Non- Condensing	32°F to 120°F (0°C to 50°C) 10-90% RH Non- Condensing	32°F to 120°F (0°C to 50°C) 10-90% RH Non- Condensing	32°F to 104°F (0°C to 40°C) 0-90% RH Non- Condensing	0°F to 125°F (-18°C to 52°C) 10-90% RH Non- Condensing	32°F to 120°F (0°C to 49°C) 85% +/ - 5% RH	32°F to 120°F (0°C to 49°C). 10-93% RH	32°F to 120°F (0°C to 49°C). 10-93% RH	See Detector Specifications	See Detector Specifications	See Detector Specifications