

Michell Instruments Inc.

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Michell Instruments Inc. Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Michell Instruments Inc. Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



rn	Aıklama
Ea2-Tx+(-100/+20c)+hd	Easidew dew point transmitter Basic model: EA2-TX Measuring range: -100 / + 20 C dew point Accuracy: ± 2  C dew point Output: 4-20 mA (-100 / + 20 C Td as standard, FTd or ppmV optional) Voltage: 12 - 28 V DC Michell ceramic dew point sensor Protection: Filtration with HDPE protection, interchangeable, pore size <10m Calibration: traceable to NPL and NIST in the range -90 / + 20  C dew point Sensor calibrated at the factory, including calibration certificate
EA2-TX	Basic model: Easidew 2-wire dew point transmitter (4-20mA output, 5/8 "UNF process thread, mini-DIN connection). Robust pressure dew point transmitter for continuous measurement in compressed air systems and process gases +(-100/+20C) Measuring range: -100 to + 20  C (-148 to + 68  F) dew point measuring range + HD Sensor protection: Standard HDPE filter (protection against fine particles (<10 m pore size)
EA2-TX	Basic model: Easidew 2-wire dew point transmitter (4-20mA output, 5/8 "UNF process thread, mini-DIN connection). Robust pressure dew point transmitter for continuous measurement in compressed air systems and process gases +(-100/+20C) Measuring range: -100 to + 20  C (-148 to + 68  F) dew point measuring range + HD Sensor protection: Standard HDPE filter (protection against fine particles (<10 m pore size)
I7000-XP	Basismodell: Interchangeable RH and Temperature Sensor I7000-XP-B1-C2 Interchangeable RH and Temperature Sensor with 0-1 V RH output and without temperature output signal

CD2-80540	Condumax II Display & Keypad Assembly (incl. Ribbon Cable)
moisture analyser sampling system	Our line pressure is 55 barg. Attached are pictures of the current analyzer *Analyzer content 117114-PROMET Moisture Analyzer 117100-01 Monitor Unit 117114 Sampling Units G754-088 Dewpoint Transmitter In addition, additional information is below; Gas composition: Methane min. 92% Ethane max. 4% Propane max. 3% Butane max. %2nd Pentane max 1% Nitrogen max: 2% CO2 max. %2nd Oxygen max. 0.02% Water dew point: max. -20 degrees (at 55 bar) Currently measured with BSPC's WDP device: -47 degrees +- 1 degree accuracy limit for water dew point meter Operation inlet pressure: min 100 barg, max 135 barg (sample will be taken from operation entrance) Operating inlet temperature: min. -10 degrees max. 0 degrees Hazardous area classification: Zone 2 The sample taken is released to the atmosphere.
EA2-TX Basic model	Easidew 2-wire dew point transmitter (4-20mA output, 5/8" UNF process thread, mini-DIN connection). Robust pressure dew point transmitter for continuous measurement in compressed air systems and process gases +(-100/+20C) Measuring range: -100 to +20°C (-148 to +68°F) dew point measurement range +HD Sensor protection: Standard HDPE filter (protection against fine particles (<10 µm pore size)
XD35A-SA7	XD OEM sensors, anthracite RS485 interface Analog outputs: OUT1: 0...10 V = 0...100%RH, OUT2: 0...10V = -20...80°C + E2-01XX 1 m connection cable with open ends Socket connection for HC2- Sensor, passive, anthracite, with open ends, tinned.
EA2-TX	Basic model: Easidew 2-wire dew point transmitter (4-20mA output, 5/8" UNF process thread, MiniDIN 43650 connection). Robust pressure dew point transmitter for continuous measurement in compressed air systems and process gases, Measuring range: -100 to +20°C (-148 to +68°F) dew point measurement range Sensor protection: Standard HDPE filter (protection against fine particles (<10 µm pore size)
MDM50	Basic model: Robust, portable hygrometer in a compact Pelicase case, with integrated gas conditioning (with display, integrated filtration, flow and pressure control via orifice systems, 20barg max). Ideal for field use to check permanently installed pressure dew point measuring devices. Reliable, fast and with a traceable calibration certificate. +B1 Measurand: °C +C2 Gas connections: 6mm Swagelok tube fittings +D3 Charging power pack: EU
MDM50	Basic model: Robust, portable hygrometer in a compact Pelicase case, with integrated gas conditioning (with display, integrated filtration, flow and pressure control via orifice systems, 20barg max). Ideal for field use to check permanently installed pressure dew point measuring devices. Reliable, fast and with a traceable calibration certificate. +B1 Measurand: °C +C1 Gas connections: 6mm Legris quick couplers +D3 Charging power pack: EU
EA2-TX-100-HD inert gas dew point transmitter	
EA2-TX	Basic model: Easidew 2-wire dew point Transmitter (4-20mA output, 5/8" UNF process thread, MiniDIN 43650 connection). Robust pressure dew point transmitter for continuous Measurement in compressed air systems and process gases +(-100/+20C) Measuring range: -100 to +20°C (-148 to +68°F) Dew point measurement range +HD Sensor protection: Standard HDPE filter (protection against fine particles (<10 µm pore size)
H8000 Relative Humidity Element	
Michell HygroSmart I7000XP Series	Temperature Sensor
Easidew	EA34-TX+(-100/+20C)+HD
Cermet Ii I.S.	
Easidew 34	

xtp-601	
G820-099 EAS	
G691.119EAS	
EA2-TX(-100/+20C)-HD Transmitter	
E476-062	
EA2-TX-100 DHP	
WM261-A-3-Z10	
E2a-Tx-100	EASIDEW TRANSMITTER 2-WIRE DEW-POINT TRANSMITTER
Esm-4900 -100/+20	
Order Code: Ea2-Tx + (- 100 / + 20c) + Hd	Easidew dew point transmitter Base model: EA2-TX Measuring range: -100 / + 20°C dew point Accuracy: ± 2 ° C dew point Output: 4-20 mA (-100 / + 20°C Td as standard, °FTd or ppmV optional) Voltage: 12 - 28 V DC Michell ceramic dew point sensor Protection: Filtration with HDPE protection, replaceable, pore size <10µm Calibration: traceable to NPL and NIST in the range -90 / + 20 ° C dew point Sensor calibrated from factory, including calibration certificate Weight: 0.15 kg
Ea2-OI+(-80/+20c)+hd+ac+sc08	
Sf52-2-X-T1-B-X13	
Cd2-Mfe	
Esm-4900 -100/+20 / Ea2-OI+100+hd+ac+sc08	
Ea2-OI+100+hd+ac+sc08	
Ea2-Tx-100-Hd	EASIDEW DEW-POINT TRANSMITTERS
Ea2-Tx-100	
Mdm300	
Hygrosmart Wm281-Xp	
E-50407-170-32.001	
Cd2-80540	
Ea2tx8020c	TRANSMITTER
Mdm300-Sam-Par	
Type Ea2-Mon-100 (-100/+20)	
Pt1-2-G-At	MOISTURE CONTROL UNIT MODEL: PROMET I.S , POWER SUPPLY :230VAC S/N: 136728
99070	
Ptf-Wd 29-At-002 Sn 137709	
Sf52-Tx-2-X-D1-B-F1	
Ea2-Tx-100-Wx	
Ea2tx100hd	
Ea2-Tx	Base model: EA2-TX Measuring range: -100 / + 20°C dew point Accuracy: ± 2 ° C dew point Output: 4-20 mA (-100 / + 20°C Td as standard, °FTd or ppmV optional) Voltage: 12 - 28 V DC Michell ceramic dew point sensor Filtration with HDPE protection, exchangeable, pore size <10µm Sensor calibrated ex works, including calibration certificate.

	Calibration traceable to NPL and NIST in the range -90 / + 20 ° C dew point
Eas-Tx-100 Obsolete	
Mdm300is+mdm300-Sam-Pnl-B2-C1-D4-E1-F1-Ir	
Ea2-Tx- 100 Easidew Taupunkt Transmitter	
Ea2-Is-Tx1 Easidew I.S. Taupunkt Transmitter, Ea2-Is-Tx-B3-C1-D1	
Ea2-Txis- 100	
Ea2-Tx-1	
Easidew Pro I.S	MOISTURE SENSOR MODEL: EASIDEW PRO I.S S/N: E918-047 MEASURING RANGE: -1000 TO 200 DP CALIBRATED RANGE:-1000 TO 200 DP
Eas-Tx-80	
Ea2-Tx-100-Hd -100/+20	
Sf52-2-X-T1-B	
Mdm300-Sam-Tci	
Dt269-1-0-H4	
Ea2-OI+100+hd+dc+sc08	
Gen-28532	
Gi-Pf-01	
Cd2-Scr-001	
Sf52-2-X-T1-B-X14	
Ea2-Tx+(-80/+20c)+hd	Easidew dew point transmitter Base model: EA2-TX Measuring range: -80 / + 20°C dew point Accuracy: ± 2 ° C dew point Output: 4-20 mA (-100 / + 20°C Td as standard, °FTd or ppmV optional) Voltage: 12 - 28 V DC Michell ceramic dew point sensor Protection: Filtration with HDPE protection, replaceable, pore size <10µm Calibration: traceable to NPL and NIST in the range -90 / + 20 ° C dew point Sensor calibrated from factory, including calibration certificate Weight: 0.15 kg
Cd2hw	
Ea2-Tx-1 Easidew Taupunkt Transmitter , Ea2-Tx-100-Hd	
Mdm300-Bat-Is	
Ea2-Tx -20/+50c-Barbg Hd	
Mdm300-Sen-Is	
Easidew Pro I.S.	
Ea2-Tx-1100-Dh	DEW POINT TRANSMITTER 0-100RELATIVE HUMIDITY
Bb63-070 Eas-Tx-80	
Model:Promet I.S.	
Ea2-Is-Tx+b3+c1+d1	