



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. İhlamur Bul. AĞAOĞLU
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA,PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
sales@enapart.ro



〒584-0023 大阪府富田林市若松町
東2丁目2番16号
www.enapart.co.jp
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

Vaisala

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

| Product | Description |
|---|---|
| 1434WA | Sensor Board WAV15x Sensors |
| 16644WA | Service Kit for Wind Sensors |
| HMT310 5A5A1BCX14BJAA1A2 | Premium sensor |
| DMT143-G1C1A1A0A0ASA | |
| DMT348 | Transmissor |
| DRD11A | Precipitation Detector |
| DRW010281SP | Metal Coated PPS Grid Filter with Stainless Steel Mesh, Female Thread |
| GM45237SP | Protective Sleeve for GMP222 |
| GMP222 (B0N0 CO2 PROBE) | |
| P/N: HM70, Type: B1B1A0AA | Portable humidity and temperature meter |
| HMP155E1AA11A0B2A1B0A | Humidity and temperature sensor |
| HMT330 3E0A001BCAB200A0CAABAA1 | Humidity and temperature sensor |
| HMT120 TD0AXA11A2A0Z | Humidity and temperature transmitter |
| HMT120 KB1A1B12A1Z0Z | Humidity and Temperature Transmitter, $\pm 1.5\% \text{RH}$, 4...20 mA |
| HMT330 3E0B141BCAD100A0AAAAAA1 | Humidity and temperature transmitter |
| HMT360 1D22BCE1A2BA5A10 | SENSOR |
| MM70F1A1A5A1A0A2B0 | Handheld Moisture and Temperature Meter |
| PTB330 A1AAHAAPEB0A0B | digital barometer |
| PTU30011801A1BCAF1A4A1FAE0B0A | Pressure, Humidity and Temperature Transmitter |
| PTU300 12A01C1BCPF1A0A1BAB0B0A | (Pressure, humidity and Measured temperature transmitter) |
| PWD Weather/visibility sensor | Visibility sensor |
| WAA151 | Windgeschwindigkeitssensor WAA151 |
| WSP150 | Surge Protector no Connectors |
| ZZ45036 | sensor cable |
| ZZ45037 | sensor cable |
| ZZ45048 | Signal cable 16 x 0.25 mm ² |
| HMT330 -340B101CHAH100A01ACBAA1 | TEMPERATURE TRANSMITTER |
| GMW93R | CO2+RH+T transmitter Voltage output |
| GMW94R | CO2+RH+T transmitter Current output |
| 219690 | USB cable |
| HUMICAP180R | Humidity sensor |
| QMT110 | Ground Temperature Sensor |
| HMT 330 340A021CBAX100A01ACBAA1 | Temperature Sensor |
| HM70A0C1A0AA | Humidity and Temperature Probe |
| HMD60U | Humidity Transmitter |

| Product | Description |
|--|--|
| DM70F5B1A3B1 | Hand-held Dewpoint and Temperature Meter set with carrying case for Desiccant Dryers |
| DM70F5A1A3B1 | Hand-held Dewpoint and Temperature Meter |
| HMT360 4D22HHK1A2BE5A3K | Measuring device for humidity and temperature |
| HMT330 1A0A121BCAB100A0AAABAA1 | Feuchte und Temperaturmesswertgeber |
| POWER-1 | External power supply module |
| HMT330 1A0A101BCAB100A11AABAA1 | Feuchte und Temperaturmesswertgeber |
| WXT530 2C1B2A3D1B1B | Weather Transmitter |
| WXT530 6C1B2A3D2B1B | air sensor |
| CLT321SP | Transmitter Spare Part |
| PDT101-P4C | Differential Pressure Transmitter |
| WXT520 AAD1BE31B0 | Weather Transmitter |
| 16644WA | Service Kit |
| WXT520-AAB1BC10B0 | Wettermesswertgeber |
| HM70D0A1A0DE | Portables Feuchte- und Temperaturmessgerät |
| HMP235 – E2A1A1AA32A1A3B | Dewpoint sensor |
| HMT335 | |
| GMT222 G0A1B0NXA0A | CO2 Transmitter |
| WXT530 6C4B1A2B2B1B | |
| QML201C | AWS Logger MAWS |
| WXT536 / WXT5306B1B1A1A1A1B | Weather Transmitter |
| HMT331 | Raumfühler zur Wandmontage |
| HUMICAP180L2 | Feuchtesensor |
| HM42 | Handheld Humidity and Temperature Meter with HM42PROBE |
| DMT340 6R0K1A111A1A001E2D6K0C0 | Dry Sensor |
| HMP110 V00C2C1A0 | |
| HMT120 (KA1A1B12A1A0Z) | |
| HMP155 A2GB13A0A2A1A0A | Humidity and temperature probe |
| HMT330 / 8X0B101BCAD100A0ADNGAA1 | Humidity and Temperature Meter |
| DMT152A1CBB10A010A1A | Taupunktmesswertgeber |
| GMM222 | |
| HMT330 | Transmitter |
| MMT330 8W0F145QCAL100A02DMBAA1 | Moisture and Temperature Transmitter for Oil |
| AQT420 | Air Quality Transmitter for Pollutant Gases and Particulate Matter |
| HMT330 5N0B001GCAF100A01CGBAA1 | Feuchte und Temperaturmesswertgeber |
| HMT315 // 5A5A1BCX14BH1A1A2 | |
| AQT420 (10 pcs) | |
| 226068 | |
| WXTPTUSP | PTU-Module Spare Part for the WXT530 series. |
| 212792 | Ultrasonic Wind Sensor |
| DMT143 G1C1B1A3A0ASX | Miniature Dew Point Transmitter |
| HM70F4A1A0DB | |
| HMT330 3E0B101XCAX100A0AACAA1 | Humidity and temperature transducers |
| MMT330 8V0F101CQAE100A02DNBAA1 | Moisture and Temperature Transmitter |
| HMP110C15A0C3A0 | |

| Product | Description |
|--|---|
| DMT143 N1C1B1A3A0ASX | |
| WAC155CB | Component Board |
| 4H0B001BCAK100A0ACEBAA1 (HMT330) | Premium transmitter for humidity and temperature with metal housing |
| MMT330 2D0F121CQQC123A32DABAA1 | Transducers for oil humidity and temperature with cable probes |
| HMP46 | Thermohygrometer |
| GM P 22 2 B 0 N 0 | |
| HMT360 | HumudityTempTransmitter |
| HMP155 A4JC11A0A0A1A0A | |
| WSP152 | |
| HMT330 7S1D001GXCX103A0DAABAA1 | Humidity and temperature sensor |
| WXT530 6A1A1A1A1A1B | Weather transmitter |
| 8V0F121CPQL143C12E3BBA1 | |
| GMP222G0N0 | |
| WA15D7B | Wind sensor component set |
| 219687 | Connection Cable |
| WM30 C1BA | |
| 15778HM | |
| PDT102-P2V | |
| HMT120 (KC0A1F12A2A0Z) | |
| DM70 / B0B1A3B1 | Hand-Held Dewpoint Meter |
| DM70 A0B0A0A0 | Portable dew point meter |
| DMT143L1CAA1A010ASX | DMT143 Transmitter |
| DMT143R1CAAFA011ASX | DMT143 Transmitter for Low Dewpoint |
| HMS82W | |
| HMD62 | Temperature Transmitter |
| HM70A0E1A0AA | probe |
| DMT143 G1C1A1A3A0ASX | Miniature Dew Point Transmitter |
| DTR503A | Radiation Shield |
| HMP155 /A2JB11A0A0A1A0A | Humidity and temperature probe |
| Rosa DR322SYS | weather station with data logger |
| DRS511AB15 | Road and runway surface with a cable |
| DTS12G3 | Ground/Soil temperature probe |
| WA15 | Wind set |
| DMT143 N1C2D1X4S0ASX | Transmitter for Low Dewpoint |
| HPP272 AB0B0N | Hydrogen Peroxide, Humidity and Temperature Probe |
| PTB330TS-SYSTEM | Digital Barometer |
| WXT530 6C1B1A3D1B1B | Weather Transmitter WXT530 Series |
| PTB330 B1AEJAACEB0A0B | Digital Barometer |
| HMP110A15A1C3B0 | Probe |
| HMP60 | Sensor |
| MMT330 (7S0F141QCAL100C02EKBA1) | Moisture in Oil and Temperature Transmitter with Remote Probes |
| HM47280SP | Filter |
| HMT330 3E0B101XCAG100A0AACBAA1 | Premium Humidity and Temperature Transmitter with metal enclosure |
| HMP360 3B5A1B2 | Humidity and Temperature Probe |
| PTB210 A1B3B | Outdoor Barometer with RS232, RS485, 0-5 or 0-2.5V outpu |

| Product | Description |
|---|---|
| SPH210 | static pressure head |
| SPH20 | Static Pressure Head Heated |
| HMT310 FC5A1NRA17CRGG1B2 | Humidity and Temperature Transmitter |
| HMT330 1A0B001BCAF100A0AAABAA1 | Humidity and Temperature Transmitter |
| HMT330 3E0B101BCAC100G0AAABAA1 | Humidity and Temperature Transmitter with Remote Probe |
| DMT340 6R0K1C121A1A001A2D6K4C0 | Dew point and temperature transmitter |
| HMP60 A12A0A2B0 | INTERCAP Humidity and Temperature Probe |
| HMP9 | Compact Humidity and Temperature Probe |
| HMP360 1A5A1A4 | Humidity and Temperature Transmitter |
| HMT360 1A22BCA2A4BA5A10 | Humidity and Temperature Transmitter |
| CLB311-230SP | Window Blower |
| DRW010276SP | Sensor protective grid |
| HMT330 3E0B015BCAG100A0ACABAA1 | Premium Humidity and Temperature Transmitter |
| HMP155 A4BG11A0A1A0A | HMP Humidity/Temperature Probe |
| HMT330 3G0B111DCAF100A0ACCBAA1 | Feuchte und Temperaturmesswertgeber |
| HMT318 (8A5A1BCJ14BSAC1M2) | Premium Humidity and Temperature Transmitter |
| GMP251 A2B0C1C1 | Carbon Dioxide Probe, GMP251 CO2 series |
| GMP251 A2B0C1C1 | Carbon Dioxide Probe GMP251,CO2 |
| WXT530 6C1B2A1D1B1B | weather sensor |
| 1A22BCA1B2BA5A10 (HMT360) | Messgerät für Feuchte und Temperatur |
| 212483 | EX food separator |
| 210664 | Sicherheitsbarriere |
| 214101 | |
| JUNCTIONBOX-8 | Junctionbox-8 Junction Box With 8-contacts Klemens |
| WXT530, Order code : 6B1B1A3B2B1B | WXT530 series weather sensor |
| WAC151 | Sensor support arm including terminal box WAC151 |
| HMP360 325A104 | Humidity and temperature transmitters |
| HMT 360 3A22BCD1A4B25A10 | Humidaita and Temperature Transmitter |
| DSC211 | Remote Road Sensor |
| HMT 140 | Data Logger |
| GMP343 | Junction Box with 8 contacts |
| GMD20 | Transmitter |
| HMT360 (p/n 1A22BCA1B2BA5A10) | Humidity and Temperature transmitter with Sensor Probes |
| PTU300-11A01A0AAAA1A4ABAE0B3A | Pressure, Humidity and Temperature Transmitter |
| MI70F10 | Measurement Indicator MI70 |
| PTB330 | Digital Barometer |
| HMP155 // A2AB12A4A4A1D0A | Humidity & Temp Probe |
| DM70 B5A1A3B1 | Portable dew point meter |
| PTU 303 (32D01A1BCPB1A0A1B1B0B0A) | Pressure, humidity and temperature transmitter |
| HMT330 (340A141BCAD100A0CAABAA1) | Humidity and temperature transducers |
| DM70 B5A0A4B1 | Handheld Dewpoint Meter for Spot-Checking Applications |
| HM70 B4A1A0DB | Portable Humidity and Temperature Meter |
| HMD65 | Humidity and temperature sensors |
| 7S1D021XCAB200A0EAQBA1 | Premium Humidity and Temperature Transmitter |
| HM70 B0D1A0AB | Handheld Humidity and Temperature Meter |

| Product | Description |
|--|---|
| HM70F4E1A0DB | Multi-Sample |
| HMP360 | temperature humidity meter |
| HM40S | HUMIDITY AND TEMPERATURE MEASURING DEVICE |
| HMP110 | temperature/humidity sensor |
| 17086SP | temperature sensor for HMD60Y Vaisala |
| HM46670SP | Sintered Stainless Steel Filter, Male Thread |
| HMT300TMK | MOUNTING KIT |
| HMP76 | Relative Humidity Measurement Probe |
| HMP77 | 5 Meter Extension Cable Humidity Probe |
| DMPX | Dew Point and Temperature Probe |
| 245931 | |
| HMT360 3A22BCG1A2B15A1B | Humidity and Temperature Meter |
| 215619 | Duct kit |
| HMP110V00A0C1B0 | |
| HMT330 350B101XCAL100A0AACBAA1 | |
| DMT143G1C1A1B3A0ASA | Miniature Dew Point Transmitter |
| DMT143 G1G1A1A3A0ASX | Miniature dew point sensor |
| GMP222C0N0 | Probe |
| HM40 D1BB | Humidity and Temperature Meter |
| HMW92D | Humidity and Temperature Transmitter |
| DMT340 6Q0K0A112A1A001A2D6K0C0 | Low Dew Point Transmitter |
| 219452SP | Sintered PTFE Filter, Female Thread |
| DMT143 G1G1A1A4A0ASX | Miniature Dew Point Transmitter |
| DL1700SP | Thermocouple Data Logger |
| HMT360 3A12BCD2A4B11A10 | |
| HMT330 7T0B101BCAL100A0CALKAA1 | hydrometer |
| DMT143 G1C1A1D3A0ASX | Miniature Dew Point Transmitter |
| WXT530 4C1B1A2D1B1A | Transmitter |
| HMT3301A0B101BCAB200A0ACABAA1 | Temperature Transmitter with Integral Probe, with Display |
| DRW010335SP | Sintered filter Ø12 x 20 |
| PTB330 A0AAHAAFEB5A01 | Digital Barometer |
| MI70 C10 | Measurement Indicator |
| DMT143L1C1A1A010ASX | Miniature Dew Point Transmitter |
| MMT162 | Sensor for oil humidity and temperature |
| PDT101-W4C2 | Differential Pressure Transmitter |
| HMM100 45A2DE | Humidity Module for Environmental Chambers |
| HMW93 | |
| HMP1 | Temperature Probe |
| AQT530 | Air Quality Transmitter |
| TMP115 | Wide Range Temperature Probe |
| HMW88D | Transmitter |
| PTU300 | Transducers for pressure, humidity and temperature |
| TMD62 | |
| INTERCAPSET-10PCS | Intercap Sensor Spare Part |
| P/N: R73000350 Type: DSP111 | Surface Patrol with display and digital output |

| Product | Description |
|--|---|
| P/N: 340B001CBAL100A0ACCBAA1, Type: HMT330 | Transducers |
| HM46PROBE | |
| HTM10SP | Humidity and Temperature Replacement Module |
| HMS82 | Outdoor Humidity and Temperature Transmitter |
| HMT310 5B5A1BCX14BJDA1A2 | Premium Humidity and Temperature Transmitter with metal enclosure |
| DM70F0B1A3A1 | |
| WXT530 | Weather sensor series WXT530 |
| HM40 D2BB | Hand-held Humidity and Temperature Meter |
| WMT700 3A1A2B003B1A2 | ultrasonic wind sensor series WMT700 |
| HA0C1A022A1A0Z | Humidity Transmitter |
| DRW010525SP | Grid Filter |
| WMT701 B1A0C3EDB1B1 | Ultrasonic wind sensor series |
| DMT345 | Dewpoint Transmitters |
| DMT346 | Dewpoint Transmitters |
| 867896 | LED Bolt |
| HMS1102D0VA1NN | |
| TMW92 | |
| DMT143 G1C1A1A0A0ASX | Miniature dew point transducer |
| GM70 B4A1E1A2B | Portable CO2 meter |
| HMT330 3F0B101DCAB100B0AAABAA1 | humidity and temperature transmitter |
| WMT700 | |
| HMP63 | Vaisala INTERCAP® Humidity and Temperature Probe |
| GMP222E0N1 | |
| HMD83 | transmitter |
| HMT360: 7D12HLK1A2CW5A1M+210664 | Humidity sensor |
| HM70D4D1A0AB | Handheld temperature & humidity meter |
| 221801 | M170 Connection cable |
| 221040 | USB PC connection cable |
| 2787HM | membrane filter |
| HMT315 | Humidity & Temperature Transmitter |
| 243261SP | Probe Mounting Flange For GMP251 and GMP252 |
| GMP252 15C0B0N1 | |
| HM41 | Humidity and Temperature Meter |
| DMT143 G1C1A1D3A0ASA | Transmitter |
| DMT242SC | SAMPLING CELL |
| DMT242SC2 | Sampling Cell |
| 5A1A0A0A0A1 | DEW POINT AND TEMPERATURE PROBE |
| INDIGO201 1A1B0 | 1A1B0 transmitter analog output |
| Certificate of Conformity | |
| G1C1A1A3A0ASX / DMT143 | |
| MMT330 8V0F101CQAE100A02DABC1 | |
| GMP343 B1A1B0B0N0B | |
| INDIGO510-B1N1A1AAAN | Transmitter |
| 242659 | USB adapter |

| Product | Description |
|---|--|
| GMP25214A0B4N1 | |
| HMP77B | Sensor for Handy Humidity Thermometer |
| HUMICAP | Sensor |
| HM40 | indicator |
| HMW110 | wall mount transmitter |
| HMP360 (8R5A3N2) | Humidity and temperature probe |
| DTR504A | Radiation Shield |
| HMPX 7E1D0A0A0H0 | Humidity and Temperature Probe |
| TMPX 1A1A0A0A0B0 | Temperature Probe |
| INDIGO520 A1N1B1AAAN | Transmitter |
| USB2 | Indigo-compatible USB Adapter |
| HMPX 3A2A1A0A0C0 | Humidity and Temperature Probe |
| INDIGO520 A3N3A3AAAN | Transmitter |
| SP-1416-44V | |
| HMPX 5C1B0A0A000 | Humidity and Temperature Probe |
| INDIGO520 A1N1A4AAAN | Transmitter |
| GMP251 | |
| SHM40 | Humidity and Temperature Measurement Kit |
| WXT53/ 6G1C1A1A1B1B | Weather sensor |
| HMP155 A4JB11A0A3A1A0A | Humidity and Temperature Probe |
| HMPX / HMP7 / 7E1B2A0A0J0 | Humidity and Temperature Probe |
| INDIGO520 / A2N3B5NAAN | INDIGO520 TransmiΣer |
| HMP7 - 7E1B2A0A0G0 | |
| MMT330 830E 101CPAH100C12DMAAA1 | |
| DM70 DM70F0A1A0A1 | Handheld Chew Meter |
| DM70 DM70F0A0A0A1 | Handheld dew Meter |
| G1G1A1A30ASX | miniature dew point sensor |
| HMT310 5A5A1BCX14BJC1A2 | Humidity and Temperature Transmitter |
| PWD B5NNNNNANENNNDN | Weather/visibility sensor |
| WXT530 / 6B1A2A1C2B1B | |
| Mounting for PWD (pole with 60 mm diameter) | |
| Mast cable 35 m, PWD sensors | |
| HMD82 | |
| HMP110 V00B0C1A0 | Humidity and Temperature Probe |
| HMP155 / A2GB11A0A1A1B0A | |
| HMP360 / 1A5A1A2 | Humidity and Temperature Probe |
| 58PR53GC-A11A1A1A0A0N | process refractometer |
| MMPX 8A1A0B1D0C0 | MMPX Moisture in Oil and Temperature Probe |
| CBL210896-3MSP | Probe cable |
| TMS82 | Outdoor Temperature Transmitter |
| HMT310 3B5A1BXA15DBAA1A2 | |
| HMP110C15B0C3B0 | |
| HMT330 (340B141BCAD100A0CAABAA1) | Transmitter |
| Indigo80 + DMP80 | |

| Product | Description |
|--|---|
| ASM210856SP | MEMBRANE FILTER PC WHITE UV STABILIZED |
| INDIGO80 (A1A1N1N0) | Handheld Indicator |
| WXT530 / 6B1B1A3B1A1B | Weather Transmitter |
| HMT310 5B5A1BCX14BJAA1A2 | Transmitter |
| DMP80 (BG1A5AS0) | Handheld Dew Point Probe |
| GMP252 (61C0B8H3) | CO2 Probe for ppm Measurements |
| HMM100 / 12A1CE | |
| HELACCRCAL-1 | |
| PR53AC A 1 1 A 1 A 1 A 1 A 0 N | Refractometer |
| INDIGO520/ A3N3D0NLAN | Transmitter |
| CG31 | |
| HMP110 / HMP110C15A2C1A0 | Humidity and Temperature Probe |
| HMP75 | |
| CLE321SP | |
| PTB330 A1AAHHACPB0A0B | Digital Barometer |
| DMT143 - L1C1A1A010ASX | Transmitter |
| RJ45 219685 | |
| HMP155 A2GB11A0A1A1A0A | Humidity and Temperature Probe for Outdoor Applications |
| HMPX 5C1B0A0A0F0 | Humidity and Temp. Probe |
| INDIGO520 B1N1AANAAN | Transmitter |
| INDIGO520 | Transmitter |
| INDIGOCABLE10M | Probe Connection Cable (M12-M12), 10 m |
| TMP1 | Temperature Probe |
| 5L0B101XCAX100A0ACGGDA1 / HMT330 | |
| HMP155 A2JB11A0A4A1A0A | Humidity and Temperature Probe for Outdoor Applications |
| 58USB2 | USB adaptor |
| 58KWF-2205-010 | PR53 process refractometer cable |
| WXT535 / WXT5305G1A1A1B2B1B | SENSOR |
| WXT530 6B1B2A2B2B1B | Weather Transmitter |
| HMP50Z300SP | |
| WXT530 - 4B1B1A6D2B1A | Weather sensor |
| 19729HM | LiCl Salt (11 %RH) for One Chamber |
| 19731HM | Calibration Salt |
| PTB330 B1BAHAACEB0A0A | digital barometer |
| QML201 | Controller |
| HMPX-7E2B1A0A0B0, HMP7 | humidity and temperature probe |
| DMT143N1C1C1D4A0ASX | TRANSMITTER |
| 229104 | Nokeval transducer |
| 229110 | Nokeval programming kit |
| HMP110-C15C0CFB0 | Humidity and Temperature Probe |
| GMP252 11A0A0N1 | Pg/Measuring device-CO2 measuring device 1-2 |
| HMT120 KC0A1E12C2A0Z | Humidity and Temperature Transmitter |
| DTR | |
| HMT330/ 82013121BCAH100A1CCVBA1 | |
| HMW88 | RH + T Wall mount Transmitter |

| Product | Description |
|---|--|
| PR-23-AP-73-BSS-GP-AA | |
| INDIGOCABLEHD10M | 10M Probe Connection Cable, M12-5F - M12-5M, 10 m, Hygienic Design |
| INDIGO80 | INDIGO80 Handheld Indicator D1N1N1N0 |
| HMT370EX | Intrinsically Safe Humidity and Temperature Transmitter |
| 272075SP | Probe Connection Cable (M12-M12), 1.5 m |
| 230245SP | Light carrying case for HM40S / INDIGO80, spare part |
| DMT143 (N1C1A1D6A0ASX) | Miniature Dew Point Transmitter |
| WXT536 | Compact weather station |
| WXT532 | Ultrasonic Wind Speed And Direction Sensor |
| HMP7 | Relative Humidity and Temperature Probe High Humidities |
| HMT310 5A5A1BCX14BHAC1A2 | HUMIDITY TRANSMITTER |
| PN: INDIGO2011A1B0 | INDIGO201 Analog Output Transmitter |
| HMP5 | Relative Humidity and Temperature Probe |
| HMT310 7B5A5BCX17BP9A1A2 | Humidity sensor |
| DMP80 | |
| HMP80 | |
| HMP80 L1A1S0 | Handheld Humidity and Temperature Probe |
| INDIGO80 B1N0A1N0 | Handheld Indicator |
| DMT143- L1C1AFA010ASX | Miniature Dew Point Transmitter |
| INDIGO520 A2A7BANAAN | Transmitter |
| MI70 B44 | Measurement Indicator |
| HMP155 E1AA16A4B0A1C4A | Humidity and Temperature Probe for Outdoor Applications |
| DMPX 6C1C0A0A0B0 | Dew Point and Temperature Probe |
| INDIGO520 A1N1A1AAAN | |
| HMP155 A2GB11A0A2A1A0A | Humidity and Temperature Probe for Outdoor |
| HMP60 / C12C0A3A0 | Humidity and temperature probe |
| MMPX 8B1A1A0A0A0 | |
| INDIGO300 A0C1CN1AFM2N0V1 | |
| DMT143 L1C1A1D410ASA | Miniature Dew Point Transmitter |
| HMP155E1AA11A0A1E1A0A | |
| HMPX 3A2A1A0A0B1 | |
| INDIGO520 A1N1B6NAAN | |
| USB2 compatible USB Adapter | |
| WXT536G1A1A1B2B1B | Transmitter |
| INDIGO300 A0A1NN1ACP0N0V1 | Indigo300 Transmitter |
| DMT143L / L1C1A1A010ASX | miniature dew point sensor |
| HMP110 R00A0C1A0 | Humidity and temperature sensor, $\pm 1.5\% \text{RH}$ |
| HMPX 7E1A2A0A0J2 | Humidity and temperature probe |