

Rotronic



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.

Rotronic Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Rotronic 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
60217333	
Hf532-Db1xx1xx	Transmitter for humidity and temperature duct design, horizontal mounting, supply voltage: 15 ... 40 VDC, 12 ... 28 VAC, output signals: OUT1: 4 ... 20 mA = 0 ... 100% RH, OUT2: 4 .. .20 mA = 0 ... 50 °
Hf535-Db4xx5xx	Transmitter for humidity and temperature duct design, 3/4-wire, vertical mounting, 15 ... 40 VDC / 12 ... 28 VAC, RS485 on terminals, 1 x M16 cable gland, output signals: OUT1: 0 ... 10 V = 0 ... 100% RH, OUT2: 0 ... 10 V = -30 ... 70 ° C.
Hmp Feuchtigkeits- / Temperatursonde	"Meteorologischer AuŐentemperatur- und Feuchtigkeitsensor, (Mit Strahlenschutz, 2-Punkt-Kalibrierung
Junction Box-8	Temperaturmessbereich: -20 ... 60 ° C. Temperaturgenauigkeit: maximal +/- 0,2 ° C. Feuchtigkeitsmessbereich: 0... 100% rF Feuchtigkeitsgenauigkeit: maximal ± 1% rF Sensorschutzklasse: mindestens IP66 Versorgung: 24 VAC oder 24 VDC Ausgangssignal: 0-10 VDC Da der Temperatur- und Feuchtigkeitssonde an die DDC-Einheit angeschlossen wird, muss die Kabelverbindung zu den Klemmen oder min. Es sollte ein 50 Meter langes Verlngerungskabel mit offenem Ende haben. Es sollte ein Strahlenschutzschild vorhanden sein. Die Kalibrierung sollte an mindestens 2 Punkten mglich sein. Das Gert muss ber das aktuelle Werkskalibrierungszertifikat verfgen
Hc2a-Ic302	Digital interchangeable PPS cable sensor for relative humidity and temperature, with integrated AirChip3000. Sensor dimensions: 250 x 15 mm, Application range: 0 ... 100% RH, -100 ... 200 ° C, Accuracy @ 23 ° C ± 5K: ± 0.8% RH / ± 0.1 K, including filter holder, with cable length 2m and factory certificate.
	Digital interchangeable PPS cable probe for relative humidity and temperature, with integrated AirChip3000. Sensor

Hc2-Ic302	dimensions: 250 x 15 mm, application range: 0 ... 100% RH, -100 ... 200 ° C, accuracy @ 23 ° C ± 5K: ± 0.8% RH / ± 0.1 K, including filter holder, with cable length 2m and Factory certificate.
Hf532-Wb1xx1xx	Transmitter for humidity and temperature, wall version, 3/4-wire, horizontal mounting, power supply: 15 ... 40 VDC / 12 ... 28 VAC, connection: 1 M16x1.5 cable gland, output signals: OUT1: 4 ... 20 mA = 0 ... 100% RH, OUT2: 4 ... 20 mA = 0 ... 50 ° C.
HF420-WB1XX1XX	Transmitter for humidity and temperature Wall version, 2x2-wire version, Power supply: 10 ... 28 VDC, Sensor dimensions: 85 x 15 mm, output signals: OUT1: 4 ... 20 mA = 0 ... 100% RH, OUT2: 4 ... 20 mA = 0 ... 50 ° C.
HC2A-IC302	Digital interchangeable PPS cable probe for relative humidity and temperature, with integrated AirChip3000. Sensor dimensions: 250 x 15 mm, Application range: 0 ... 100% RH, -100 ... 200 ° C, Accuracy @ 23 ° C ± 5K: ± 0.8% RH / ± 0.1 K, HYGROMER HT-1 humidity sensor, including filter holder, with cable length 2m and factory certificate.
HC2A-S	Sensor module for humidity and temperature standard design: anthracite. Sensor dimensions: 15x108mm, Application range: 0 ... 100% RH / -50 ... 100 ° C, Humidity sensor: HygroMer HT-1, temperature sensor: Pt100 1/3 class B, accuracy @ 20 ° C ± 10K: ± 0.8% RH / ± 0.1 K,
HC2-S	Humidity Sensor
HF532-WBA3X1XX	
SP-S15	
HF132-WB1XX1XX	Transmitter for humidity and temperature wall sensor, 3/4-wire version, power supply: 15 ... 40 VDC / 12 ... 28 VAC, accuracy @ 23 ° C ± 5K: ± 2% rh / ± 0.3K, output signals : OUT1: 4 ... 20 mA = 0 ... 100% RH, OUT2: 4 ... 20 mA = 0 ... 50 ° C.
HF532-WB1XX5XX	Wall mounted transmitter for humidity and temperature, 3/4-wire, 15 ... 40 VDC / 12 ... 28 VAC, horizontal assembly, RS485 on terminals, Connection: 1 M16x1.5 cable gland, Output signals: OUT1: 4 ... 20 mA = 0 ... 100% RH, OUT2: 4 ... 20 mA = 0 ... 50 ° C. POWER:15-40VDC/12-28VAC, OP.RANGE:-40-60°C, OUT1 H:0-100%RH 4-20mA, OUT2 T:0-50°C 4-20mA
HC2A-S	Sensor module for humidity and temperature standard design: anthracite. Sensor dimensions: 15x108mm, Application range: 0 ... 100% rh / -50 ... 100 ° C, humidity sensor: HygroMer HT-1, temperature sensor: Pt100 1/3 class B, accuracy @ 20 ° C ± 10K: ± 0.8% rh / ± 0.1 K, including polyethylene filter
HF520-WB4XX1XX	Transmitter for humidity and temperature wall version, horizontal mounting, 2x2-wire version, power supply: 12 ... 28 VDC, 1 M16x1.5 cable gland, output signals: OUT1: 4 ...

HF532-WBC7X5XX	20 mA = 0 ... 100% rh, OUT2: 4 ... 20 mA = -30 ... 70 ° C. Transmitter for humidity and temperature, wall-mounted, horizontal mounting, 3/4-pipe version, Power supply: 15 ... 40 VDC / 12 ... 28 VAC, i including RS485 on terminals, 1 M16x1.5 cable gland, Output signals: OUT1: 4 ... 20 mA = 0 ... 100% rh, OUT2: 4 ... 20 mA = -50 ... 200 °
HC2A-IC102	Digital interchangeable PPS cable probe for relative humidity and temperature, with integrated AirChip3000, probe dimensions: 100 x 15 mm, Application area: 0 ... 100% RH, - 100 ... 200 ° C, Accuracy @ 23 ° C ± 5K: ± 0.8% rh / ± 0.1 K, Hygromer HT-1 humidity sensor, including filter holder, 2 m cable length and factory certificate.
HL-20D-SET	Data logger for relative humidity and temperature, with display consisting of: - HL-20D data logger, - HW 4-E-V3 software, - AC3006 data cable.
32046 008	
401.402 4B-18/28	
AC1000	
CF8-W-Disp-CO	
E2-02A.	
E3-05XX-ACT/01	
GTS-SET	
HC2A-IC105	
HC2A-SG	
HC2-IC302-HH	
HC2-IC502-A	
HC2-S3	
HC2-SG	
HC2-SH	
HF320-DB4XXXXX	
HF320-DT4XXXXX	
HF320-ST4XDXXX	
HF332-RB1XDXXX	
HF420-DB1XX1XX	
HF420-DT1XX2XX	
HF420-HF4 DB1XX2XX	

HF432-DB1XX1XX	
HF520-WB1XD1	
HF532-DB4XX2XX	
HF532-WB1XDLXX	
HF532-WBD6D1XX	
HF532-WBD6DFXX	
HF532-WBD6XHXX	
HF532-WBD6X1XX	
HF542-WBD6D1XX	
HF731-HF735-D/A same as HF732-QBD6XSFX	
HF732-QBD6X1TXX	
HF732-QBD6XS1XX	
HF732-QBD6XSFXVVM/PA	
HG2-B8-5	
HG2-S	
HIYGROMER	
HP 21	
HP22-A-SET	
HP-22-SET	
HP23-A	
HP23-AW-SET-40	Handheld measuring device with AwQuick function with AirChip technology consisting of: - HP23-AW-A - HC2-AW - WP-40, - PS-40 (10x) - EA35-SCS (1 PU) - EA80-SCS (1 PU) - EA50-SCS (1 PU) - EA10-SCS (1 PU) - Case AC1124
HP23-A	
HT800	
HTS11X	
HTS12 X	
HYGROCLIP HC2-HP28	
HygroClip S	
M210/PT100	

MOK-01-DAT05	
PS-14	
PS-40	
SPA-PTFE	No filter carrier, only filter PTFE, white 10 µm -100...200 C
SPA-WM	Wire filter element HC2A industrial probe
SP-T15	
Hygroflex5 - Hf5	
HF732A-QBC4XS1XX	Humidity and temperature transmitter Duct design with 280 mm sensor length, PPS nozzle 25/15 mm, 3/4 wire version, IP65 die-cast aluminum housing, Supply: 15...40 VDC/ 12...28 VAC, Connection: 1 M16x1.5 stainless steel fitting, OUT1: 4...20 mA = 0...100 %RH, OUT2: 4...20mA = -50...150°C.
HF532-S-WBC4X1XX	Humidity and temperature transmitter in aluminum housing, wall-mounted, 3/4-wire, horizontal Installation, power supply: 15...40 VDC/ 12...28 VAC, connection: 1 M16x1.5 cable gland, Output signals: OUT1: 4...20 mA = 0...100 %RH, OUT2: 4...20mA = -50...150°C.
HC2A-IM302-M	Digital metal cable probe with metal connector, advanced version, Sensor dimensions: 280 x 15 mm, Application range: 0...100%rh, -100...200°C, Accuracy @23°C±5K: ±0.8%RH/±0.1 K, including filter carrier, 2 m cable length and works certificate.
HP32	Hand-held measuring device for 1 HC2 probe for humidity and temperature. Sensor input: 1 x HC2 sensor (UART), application range: -10...60°C/0...100%RH, display: LCD display with lighting and trend display, recording functions: single measurement, programmable recording interval and MIN/MAX /AVG, Log interval: 1s...24h.Measured value memory: 8 x 8000 data points, power supply: lithium-polymer battery, 3.7 V, 1000mAh, interface: USB-Micro, software HW4 compatible, calculation of absolute humidity values, housing: ABS, IP6540, dimensions: 160 x 63 x 30 mm, weight: 185 g, including soft case, micro USB cable and HW4-LITE license key.
HC2A-SH	Sensor module for humidity and temperature Standard version: anthracite. including adjustment profile High Precision with factory certificate at: 23 °C and 10, 20, 30, 40, 50, 60, 70, 80, 90% RH. Sensor dimensions: 15 x 108 mm, application range: 0...100% RH, -50. ..100°C, humidity sensor: HygroMer HT-1, temperature sensor: Pt100 class A, accuracy@20°C±10K: ±0.5%RH/±0.1 K, including polyethylene filter.
E2-02A	2 m extension cable for HC2 sensors, anthracite.
HC2-IC102/PA [61485200]	
HF535-WB1XX1XX	POWER:10-40VDC / 12-28VAC OUT1:0...100RH 0---10V

	OUT2:0...+50C 0...10V SERIAL NO:61177165
HF532-WBD6DFXX	
HF5A-31X0000210300	for humidity and temperature, HF5A series, wall-mounted version, Switching between 3/4-wire and jumper connections 18...36 VDC, horizontal mounting, Connection: 1 M16x1.5 cable gland, Output signals: OUT1: 4...20 mA = 0...100%RH, OUT2: 4...20 mA = 0...150 °C
HC2A-IC702-A	
HF5 32-WBD6D1XX	Humidity and Temperature wall version, horizontal Assembly, including LCD display with control panel, Power supply: 15...40 VDC/ 12...28 VAC, 3/4 wire version, Connection: 1 M16x1.5 Cable gland, output signals: OUT1: 4...20 mA = 0...100 %RH, OUT2: 4...20mA = 0...150°C.
HygroFlex HF5	
HYGROFLEX5	
HP32	HC2A-S3H cable E2-02A (2 meter)
HF532-WB1XX1XX	Transmitter for humidity and temperature, wall-mounted, 3/4-wire, horizontal installation, power supply: 15...40 VDC/ 12...28 VAC, connection: 1 M16x1.5 cable gland, output signals: OUT1: 4...20 mA = 0...100 %RH, OUT2: 4...20 mA = 0...50°C.
HYGROClip2	
HC2A-IC302	Digital interchangeable PPS cable relative humidity and temperature probe with integrated AirChip3000. Sensor dimensions: 250 x 15 mm, application range: 0...100%RH, -100...200 °C, accuracy @23°C±5K: ±0.8%RH / ±0.1 K, HYGROMER HT-1 humidity sensor, included Filter carrier, with cable length 2m and factory certificate.
SPA-WM	Wire filter element HC2A industrial probe
HF532-WBD6D1XX	
HC2-IC303-A-BU1	
HF520-DB4XX1XX	Transmitter for humidity and temperature, duct design, horizontal mounting, 2x2-wire design, power supply: 12...28 VDC, 1 M16x1.5 cable gland, output signals: OUT1: 4...20 mA = 0...100 %RH, OUT2: 4...20 mA = -30...70 °C.
HF732A-QBD6XSFX	Humidity and temperature transmitter Duct version with 250 mm sensor length, PPS trunk 25/15 mm, 3/4 wire version, IP65 die-cast aluminum housing, power supply: 15...40 VDC/ 12...28 VAC, connection: 7- pin Tuchel plug, (signals + supply), output signals: OUT1: 4...20 mA = 0...100 %RH, OUT2: 4...20 mA = 0...150 °C
SPA-WM wire filter element for	No filter carrier, only filter Drahtgewebe 1.4401 10 µm
	Digital replaceable PPS cable sensor for relative humidity and temperature, with integrated AirChip3000. Sensor

HC2A-IC102	dimensions: 144 x 15 mm, Area of application: 0...100%RH, -100...200°C, Accuracy @23°C±5K: ±0.8%RH / ±0.1K, Humidity sensor: Hygromer HT-1, Temperature sensor: PT100 1/3 DIN Class B, including filter carrier, 2 m Cable length and factory certificate
SPA-WM	Wire filter element HC2A industrial sensor
EA10-SCS	SCS certified moisture standards 10%RH; consisting of 5 ampoules each and Textile packages
EA35-SCS	SCS certified moisture standards 35%RH; consisting of 5 ampoules each and Textile packages
EA80-SCS	SCS certified moisture standards 80%RH; consisting of 5 ampoules each and Textile packages
HC2A-S	Sensor module for humidity and temperature Standard version: anthracite. Sensor dimensions: 15x108mm, Application range: 0...100%RH/ -50...100°C, Humidity sensor: HygroMer HT-1, Temperature sensor: Pt100 1/3 class B, Accuracy@20°C±10K: ±0.8%RH/±0.1K, including polyethylene filter and Factory certificate.
HF520-DB1XX1XX	Measuring transducer for humidity and Temperature duct design, 2x2 wire. 12...28 VDC, 1 x M16 Cable gland, output signals: OUT1: 4...20 mA = 0...100%RH, OUT2: 4...20 mA = 0...50 °C.
HC2A-S	Sensor module for humidity and temperature Standard version: anthracite. Sensor dimensions: 15x108mm, Application range: 0...100%RH/ -50...100°C, Humidity sensor: HygroMer HT-1, Temperature sensor: Pt100 1/3 class B, Accuracy@20°C±10K: ±0.8%RH/±0.1K, including polyethylene filter and Factory certificate.
HC2A-S	
Hygroflex5-Hf5	
M23W2HT-1X	
HYGROSKOP GT - 25CM	
M23W5HT-1D	
HF5A- 21X0000210 100	Humidity and Temperature, HF5A series, Wall version, 2-wire, 18...36 VDC, horizontal mounting, Connection: 1 M16x1.5 cable gland, Output signals: OUT1: 4...20 mA = 0...100%RH, OUT2: 4...20 mA = 0...50 °C.
HC2-IC302-A/PA	
HP23-AW-A	HygroPalm with firmware for Water activity measurement, 2 Probe inputs for interchangeable HC2A-AW probes or analog Entrance (probe to be ordered separately)
61886952	
HC2A-IC302 ROTRONIC PROB	

HC2A-AW	
HP23-AW -A-SET-14	HP-23-AW -A, HC2A-AW , Sample container holder Sample container WP-14-S, PS-14 (10 (Piece), humidity standards: EA10/35/50/80-SCS, carrying case AC1124
MP408A	Temperature sensor
HygroFlex5-EX	
HI-1d	
Hc2 Aw Usb	
Ea80%rh	
Hygroflex5 - Hf5	
Hf732-Qbd6x1txxvm	
Carry Case / Hygropalm	
H290-Xmtr-9p23c4a/9	
Hygroflex4 - Hf4	
Hc2-P05	
Hf532- Dba3x5xx	
Ac1211	Power adapter for docking stations
Hts31acn31s43x0	HUMIDITY SNSR
Hc2-Ic	
I2100	CONTROL
0210.Hc2-C05.1.01	Compact Humidity Probe for Tight Spaces
Hygropalm	
1600.Cp11	Multimeter-Simultaneously Measures & Records CO2/Humid/Tp
Hf7	
I2300d	CONTROL
Hc2-Hk40	
Hc2-Ic402-A	
Ea95-Scs	
HI-Nt2-D	Hygrolog, Display, No Probe
Hlds-U4	Docking Stations for Hygrolog NT

Hc2_S3	
M120-Hxda3x2x1 (Ex.I1020trxxa3cw6a1x)	
Ds-U2	
Hf420-Wb4xx1xx	
61034011	
Hygroclip-Ic-1	PROBE INDUSTRIAL HYGROCLIP 3.5-35VDC
Ea11 Scs Pack Of 5	
Mok-02-B5	
Tl-1d	
Hc2-Cp02xx-Act-Pvc	
Ea50%rh	
Hts12agd115x3e10	TRANSMITTER
Ea80 Scs	
11.02.8818	
Hc2a-S	Sensor module for humidity and temperature Standard version: anthracite. Sensor dimensions: 15x108mm, Application range: 0 ... 100% RH / -50 ... 100 ° C, Humidity sensor: HygroMer HT-1, Temperature sensor: Pt100 1/3 class B, Accuracy @ 20 ° C ± 10K: ± 0.8% RH / ± 0.1K, including polyethylene filter and factory certificate.
Ac1614-02-3p	
Qual+zert	
Hf832-D1ba3-9	
Ea35-Scs	
Hf420-Db1xx2xx	
E2_02a	
Hf561wb6xd1xx	Humidity Transmitter
Nt-Desk	
Hc2a-S3	
Log-Pt1000-30rc-U5	
Hf420-Dt1xx1xx	
Hc2-S Obsolete/Replacement Hc2a-S	

Hf532-Wbd6x5xx	
Hc2-Ic102 + Sp-M15	
Hf532-Wbd6x1xx	Transmitter for humidity and temperature, wall version, 3/4-wire, horizontal mounting, power supply: 15 ... 40 VDC / 12 ... 28 VAC, connection: 1 M16x1.5 cable gland, output signals: OUT1: 4 ... 20 mA = 0 ... 100% RH, OUT2: 4 ... 20 mA = 0 ... 150 ° C.
Hygrolog Nt3d	
Nt3-D-Bt	
Ea75-Scs (Pack Of 5)	
Lan-Interface-Us	
Hf732- Pb1xx21xx	
Hc2-Ic3	
Thermoflex5 -Tf5	
HI-20d	
5220.E2-02a-M.01	Probe Extension Cable Hygroclip w/7-Pin M/F Connect
Hf420-Wb1xx1xx	
Hp23-Set	Multifunction HH Indicator Set
Hf32-D1ba3-9	
Sp-M15	
Hc2-Win	
Hygroflex8	
Secomp Cs-10	
Hf5	
Hygrolab C1-Set	Benchtop Water Activity System Up to 4 Samples simultaneously
5220.E2-05a.01	5m Extension Cable, Black, HC2 7-Pin M/F Connection
0220.Hc2a-S3.1.01	Probe, White, 3.3VDC Power
HI-Nt2	
Hf320rb6xdxxx	Hyroglex 3 Series, Space Mount with Visible Probe
Ea35%rh	
Hc2-C04	
5080.Ac5005.01	Plastic Probe Holder w/Flange

Hf320-St4xxxxx	Transmitter for temperature Room version with integrated sensor, Power supply: 12 ... 28 VDC, 2-wire, Accuracy: $\pm 0.3K$ Dimensions: 82 x 82 mm, Connection: terminals on print, Output signal: OUT1: 4 ... 20 mA = -30 ... 70 ° C.
Log-Ds-Ext-Us	
A01-Xx	
Hf532-Wba3-D1xx	
Hc2-Hs42	
Hc2 Ic102	
60961581	
Hc2-Ic102	
Hf4	
Hc2-Aw-Usb	
0255.Ldp-Fcsb1.1.01	Measurement Chamber
Hydroclip-Hs28	
Hf531-Da3xx2bx	
Hf732-Wb1xxs1xx	
Hc-Ic402	
0050.Hp22a-Paper-Set.1.01	Paper Set
Hc2-Hs28	
Hc2-Hp50	
Hf520-D-B-6x-X-2-Xx	
Ea50 Scs	
Hc2-Ic302-A	
Hf520-Wb4xx1xx	Transmitter for humidity and temperature wall version, horizontal mounting, 2x2-wire version, power supply: 12 ... 28 VDC, 1 M16x1.5 cable gland, output signals: OUT1: 4 ... 20 mA = 0 ... 100% RH, OUT2: 4 ... 20 mA = -30 ... 70 ° C.
Hf532-Wbd6d5xx	
8040.Ac1214.01	Power Adaptor for CP11
HI 20/21	
Log-Pt1000-Rc-Us	
Hc2-Sm-Hh	
Hc2-Hk25	

Co2 Display	Wall Mount/Benchtop Display (measures/records CO2/Humid/Tmp)
1620.CI11	Humidity and Temperature Data Logger, USB Cable
M120--Htda3x2a31(Ex. I-1022crxxa3cw8a1x)	
Ea35-Scs (Pack Of 5)	
Hc2-Ie305	
Ac1127	
0105.Hp22.1	Humidity/Temp/Pyschrometric Calculator w/Backlit LCD
Hc2a-Sm	
HF732A- QBD6XSFX X	Advanced version, Accuracy at 23 °C: ± 1.0%RH / 0.2K Channel version with 280 mm antenna length, PPS trunk 25/15 mm, 3/4-conductor Version, IP65 aluminum injection-molded housing, Power supply: 15...40 VDC/ 12...28 VAC, Connection: 7-pin Tuchel connector, (signals + supply), Output signals: OUT1: 4...20 mA = 0...100%RH, OUT2: 4...20 mA = 0...150 °C.
Hc2-Ie302-M	Digital interchangeable screw-in sensor with metal plug NPT 1/2 ", max. 100 bar, application range: 0 ... 100% RH, -100 ... 200 ° C, accuracy @ 23 ° C ± 5K: ± 0.8% RH / ± 0.1 K, including filter holder, 2 m cable length and factory certificate,
Hf332-Sb1xxxxx	
E2-05a	
M132htdp3x	GAUGE
Hf532-Wbd6x1xx-Bu1	
Hc2-Im5	
Hc2-Im3	
HI-Nt2-Dp	Digital data logger for HC2 probes Datalogger including HC2-S sensor, with display and control panel, flash card storage, including 128MB flash card, real-time clock, LED status display, visual and audible alarm (beeper), IP65 housing, dimensions: 155x106x37mm, Application range logger: 0 ... 100% RH / -10 ... 60 ° C, FDA 21 CFR 11 and GAMP4 compliant.
HI-Nt3	
Hf632 ? Db 1 Xx 21xx - , Hf732-Pb1xx21xx	
Hc2-C05	

HI-Ds-U4-Web	Docking Station
Hc2 Ic302 A	
Hf520-W-B-6x-X-1-Xx	
Log-Hc2-Rc-Ux	
Ea80 - Scs	
Hf432-Db1xx2xx	
Hc2-Ie3	
Hc2-Im4	
11.01.6218	
Hf520-W 1xxd115	
0105.Hp23.2	Humidity/Temp/Pyschometric Calculator w/Backlit LCD
Hf3	
Bf-220	
Hf8	
5220.Ac3001.01	DI Adapter Cable HC2 Pbe/USB 6Ft
Cp11	
Hiygromer	
Ea50-Scs	
HI-Nt3-D	HygroLog HL-NT3 Display, No Probe
0050.Gts-Paper-Set.1.01	GTS Set
Hygrolog HI-Nt	
Hc2-Hp28	
Hygroflex Hf4	
Hf520-W-B-4x-X-1-Xx	
Ea11-Scs (Pack Of 5)	
Hc2-Ic1	
Hf520-Db1xx1xx	
Hf320-R-B-6x-X-Xxx	
Hf562-W-B-6x-X-1-Xx	High Voltage Transmitter No Display
Hc2-Ldp1-02m	Low Dew Point Probe
0210.Hc2-Ic302.1.01	HygroClip2 Humidity/Temp/DewPnt Probe, Higher Temp.Specs

Er 15 Or Egl	
Hygroflex1 - Hf1	
Hydrolog-Nt3-D-Bt-Cl	
Hc2-Im1	
Hc2-S	
Hc2 Cp02xx Act Pvc	
Hc2-Ic702-A	
Hc2-Ie302	
Hc2 Ic702 A	
HI-Ds-Nt3	Docking station for HygroLog-NT for external Supply with USB and RS485 interface.
Hc2-Aw-Usb-Sw	
Hf320-D-B-6x-X-Xxx	
HI-Nt3d With Hc2-S Probe	Humidity Temperature Data Logger w/HC2-S Probe