

PRODUCT TRANSITION INFORMATION





































A list of all of Greystone's discontinued part numbers and their current day equivalent



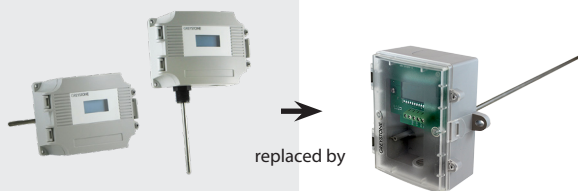
GREYSTONE
ENERGY SYSTEMS INC



TEMPERATURE SENSORS & TRANSMITTERS

| | | | | | |
|--|---|---|---|--|---|
|  TE200B & TE200C All purpose Temperature Sensor | replaced by  TSAP |  TE200FL Flying Lead Temperature Sensor | replaced by  TSFL |  TE200DR Rigid Duct Average Temperature Sensor | replaced by  TSDR |
|  TE200D Duct Average Temperature Sensor |  TSDC |  TE200G Glass Temperature Sensor |  TSGL |  TE200E Strap-on Temperature Sensor |  TSRP |
|  TE200FD Flex Duct Average Temperature Sensor |  TSDF |  TE200FX Outside Temperature Sensor |  TSOS |  TE200ES Strap-on Temperature Sensor |  TSSO |
|  TE500B & TE500C All Purpose Temperature Sensor |  TXAP |  TE500FL Flying Lead Temperature Transmitter |  TXFL |  TE500DR Rigid Duct Average Temperature Transmitter |  TXDR |
|  TE500D Duct Average Temperature Transmitter |  TXDC |  TE500G Glass Temperature Transmitter |  TXGL |  TE500E Strap-on Temperature Transmitter |  TXSO |
|  TE500FD Flex Duct Average Temperature Transmitter |  TXDF |  TE500F Outside Temperature Transmitter |  TXOS |  TE500ES Strap-on Temperature Transmitter |  TXSO |

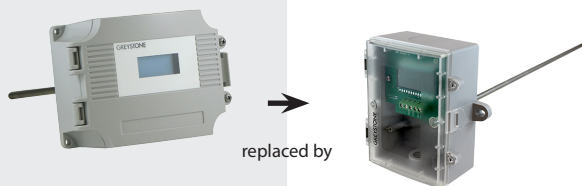
TEMPERATURE TRANSMITTERS WITH LCD



TE511-512B,
TE511-TE512C*

TDAP

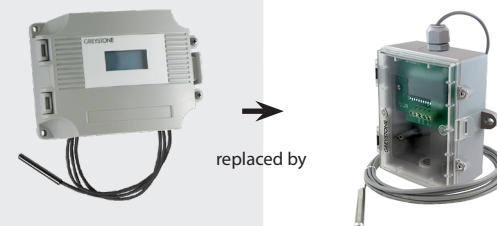
All purpose Temperature Transmitter with LCD



TE511-512DR

TDDR

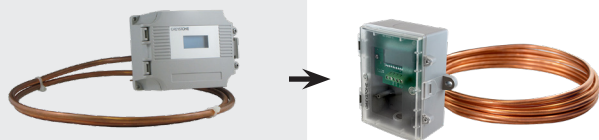
Rigid Duct Average Temperature Transmitter with LCD



TE511-512FL

TDFL

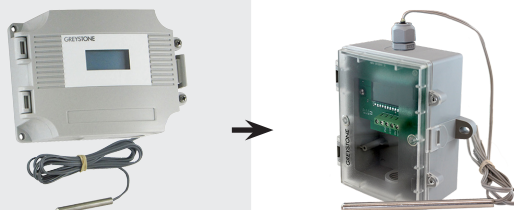
Flying Lead Temperature Thermostat with LCD



TE511-512D

TDDC

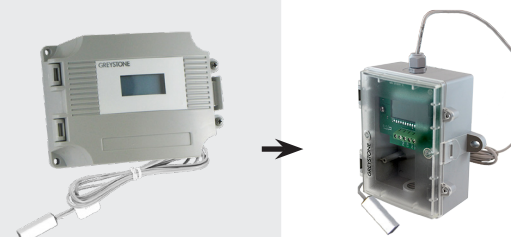
Flexible Copper Duct Average Temperature Transmitter
with LCD



TE511-512E

TDRP

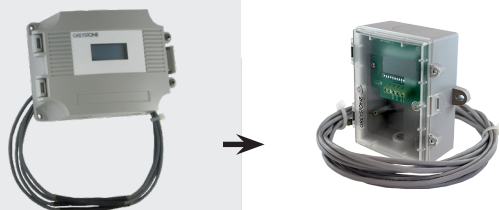
Remote Probe Strap-on Temperature Transmitter
with LCD



TE511-512G

TDGL

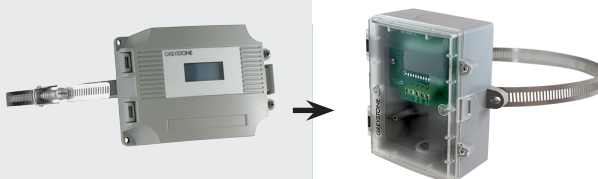
Glass Temperature Transmitter with LCD



TE511-512FD

TDDF

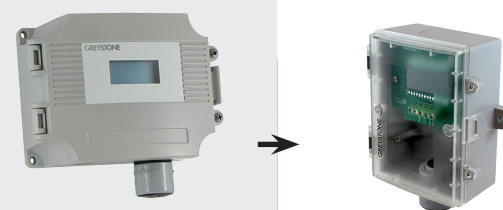
Flex-Duct Average Temperature Transmitter
with LCD



TE511-512ES

TDSO

Strap-on Temperature Transmitter with LCD



TE511-512F

















TDHR

Heavy Duty Room Transmitter with LCD

TEMPERATURE HIGH & LOW LIMIT THERMOSTATS

| | | | | | |
|--|--|--|--|--|---|
|  <p>TTLBM & TTLC All purpose Low Limit Thermostat</p> | <p>→ replaced by</p>  <p>TLAP Rigid Duct Average Low Limit Thermostat</p> |  <p>TTLDR Rigid Duct Average Low Limit Thermostat</p> | <p>→ replaced by</p>  <p>TLDR Rigid Duct Average Low Limit Thermostat</p> |  <p>TTLFL Flying Lead Temperature Sensor</p> | <p>→ replaced by</p>  <p>TLFL Flying Lead Temperature Sensor</p> |
|  <p>TTLDC Flexible Duct Average Low Limit Thermostat</p> | <p>→</p>  <p>TLDC Flexible Duct Average Low Limit Thermostat</p> |  <p>TTLRP Remote Probe Strap-On Low Limit Thermostat</p> | <p>→</p>  <p>TLRP Remote Probe Strap-On Low Limit Thermostat</p> |  <p>TTLGL Glass Low Limit Thermostat</p> | <p>→</p>  <p>TLGL Glass Low Limit Thermostat</p> |
|  <p>TTLDF Flex Duct Average Low Limit Thermostat</p> | <p>→</p>  <p>TLDF Flex Duct Average Low Limit Thermostat</p> |  <p>TTLSO Strap-On Low Limit Thermostat</p> | <p>→</p>  <p>TLSO Strap-On Low Limit Thermostat</p> |  <p>TTLOS Outside Low Limit Thermostat</p> | <p>→</p>  <p>TLOS Outside Low Limit Thermostat</p> |
|  <p>TTHBM & TTHC All Purpose High Limit Thermostat</p> | <p>→</p>  <p>THAP Rigid Duct Average High Limit Thermostat</p> |  <p>TTHDR Rigid Duct Average High Limit Thermostat</p> | <p>→</p>  <p>THDR Rigid Duct Average High Limit Thermostat</p> |  <p>TTHFL Flying Lead Temperature Sensor</p> | <p>→</p>  <p>THFL Flying Lead Temperature Sensor</p> |
|  <p>TTHDC Flexible Duct Average High Limit Thermostat</p> | <p>→</p>  <p>THDC Flexible Duct Average High Limit Thermostat</p> |  <p>TTHRP Remote Probe Strap-On High Limit Thermostat</p> | <p>→</p>  <p>THRP Remote Probe Strap-On High Limit Thermostat</p> |  <p>TTHGL Glass Temperature High Limit Thermostat</p> | <p>→</p>  <p>THGL Glass Temperature High Limit Thermostat</p> |
|  <p>TTHDF Flex Duct Average High Limit Thermostat</p> | <p>→</p>  <p>THDF Flex Duct Average High Limit Thermostat</p> |  <p>TTHSO Strap-On High Limit Thermostat</p> | <p>→</p>  <p>THSO Strap-On High Limit Thermostat</p> |  <p>TTHOS Outside High Limit Thermostat</p> | <p>→</p>  <p>THOS Outside High Limit Thermostat</p> |

HUMIDITY & DEWPOINT

| | | | |
|---|--|--|--|
|  RH200 Duct Humidity Transmitter |  HSDT Duct Humidity Transmitter |  NTD Duct Network Humidity Transmitter |  HNDT Duct Network Humidity Transmitter |
|  RH300 Outside Humidity Transmitter |  HSOS Outside Humidity Transmitter |  NTO Outside Network Humidity Transmitter |  HNOS Outside Network Humidity Transmitter |
|  RH210 Duct Humidity/Temperature Transmitter |  HTDT Duct Humidity/Temperature Transmitter | | |
|  RH310 Outside Humidity/Temperature Transmitter |  HTOS Outside Humidity/Temperature Transmitter | | |
|  DPDD Duct Dewpoint Transmitter |  DWDT Duct Dewpoint Transmitter | | |
|  DPOD Outside Dewpoint Transmitter |  DWOS Outside Dewpoint Transmitter | | |

ACCESSORIES



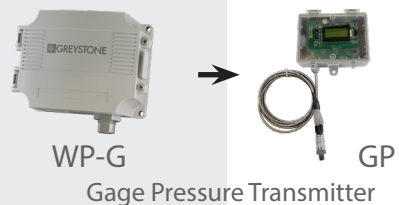
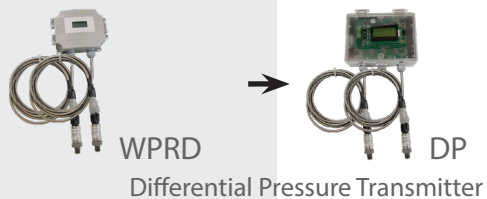
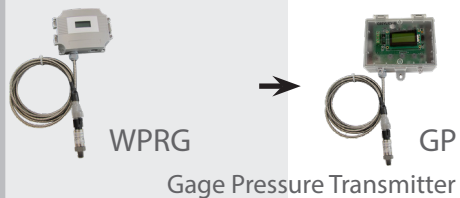
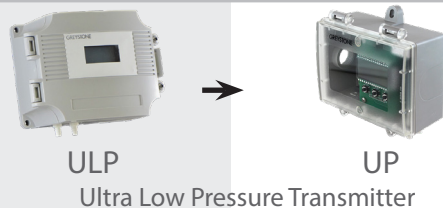
T1 THERMOWELL



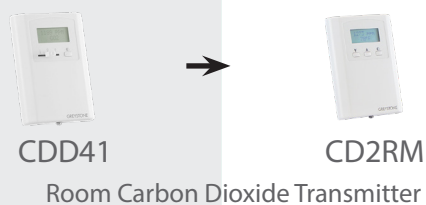
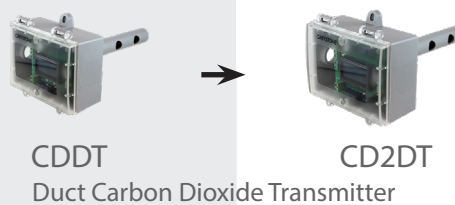
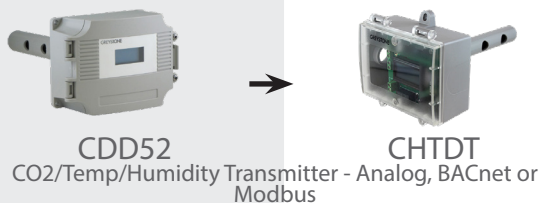
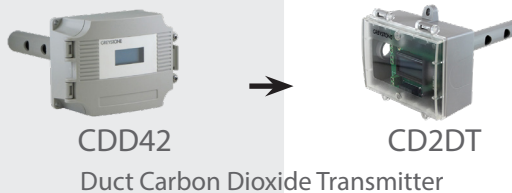
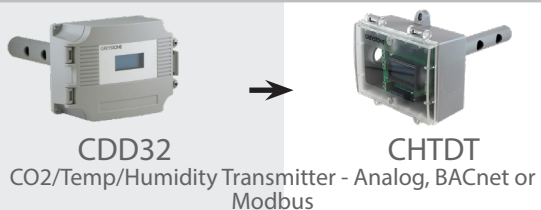
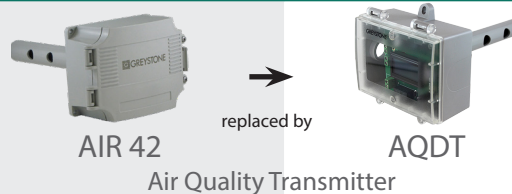
T2 THERMOWELL

*For applications where a T1 Thermowell is being used on a new immersion sensor series (T*AP), a T1-AP thermowell adapter will be required

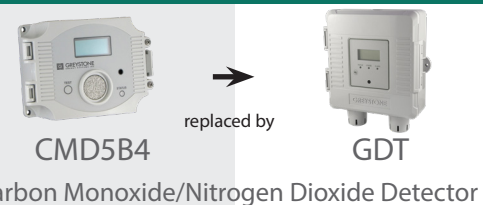
PRESSURE



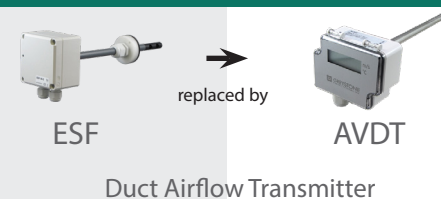
AIR QUALITY



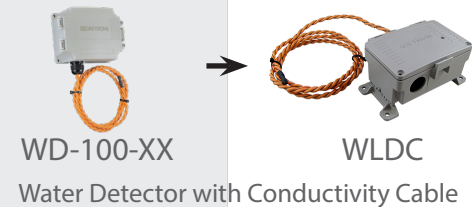
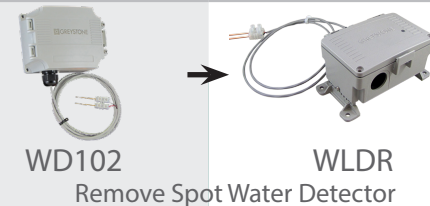
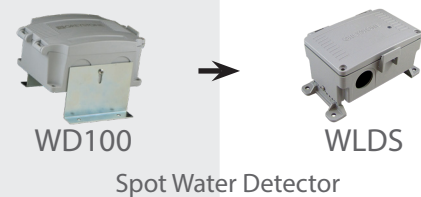
GAS DETECTION







































FLOW



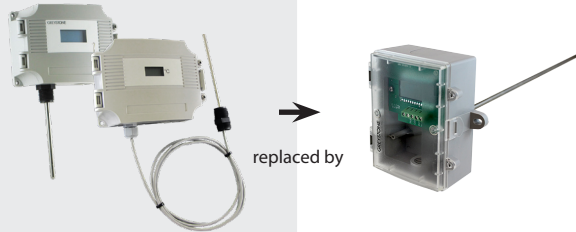
WATER DETECTION



HIGH ACCURACY - TEMPERATURE SENSORS & TRANSMITTERS

| | | | | | |
|--|--|---|--|---|--|
|  <p>HATSBM & HATSCN*</p> <p>High Accuracy All Purpose Temperature Sensor</p> | <p>replaced by</p>  <p>HATSAP</p> |  <p>HATSDR</p> <p>High Accuracy Rigid Duct Average Temperature Sensor</p> | <p>replaced by</p>  <p>HATSDR</p> |  <p>HATSFL</p> <p>High Accuracy Flying Lead Temperature Sensor</p> | <p>replaced by</p>  <p>HATSFL</p> |
|  <p>HATSDC</p> <p>High Accuracy Duct Average Temperature Sensor</p> |  <p>HATSDC</p> |  <p>HATSRP</p> <p>High Accuracy Strap-On Temperature Sensor</p> |  <p>HATSRP</p> |  <p>HATSGL</p> <p>High Accuracy Glass Temperature Sensor</p> |  <p>HATSGL</p> |
|  <p>HATSDF</p> <p>High Accuracy Flexible Cable Duct Average Temperature Sensor</p> |  <p>HATSDF</p> |  <p>HATSSO</p> <p>High Accuracy Strap-On Temperature Sensor w/ Mounting Clamp</p> |  <p>HATSSO</p> |  <p>HATSOS</p> <p>High Accuracy Outside Temperature Sensor</p> |  <p>HATSOS</p> |
|  <p>HATXBM & HATXC*</p> <p>High Accuracy All Purpose Temperature Transmitter</p> |  <p>HATXAP</p> |  <p>HATXDR</p> <p>High Accuracy Rigid Duct Average Temperature Transmitter</p> |  <p>HATXDR</p> |  <p>HATXFL</p> <p>High Accuracy Flying Lead Temperature Transmitter</p> |  <p>HATXFL</p> |
|  <p>HATXDC</p> <p>High Accuracy Duct Average Temperature Transmitter</p> |  <p>HATXDC</p> |  <p>HATXRP</p> <p>High Accuracy Strap-On Temperature Transmitter</p> |  <p>HATXRP</p> |  <p>HATXGL</p> <p>High Accuracy Glass Temperature Transmitter</p> |  <p>HATXGL</p> |
|  <p>HATXDF</p> <p>High Accuracy Flexible Cable Duct Average Temperature Transmitter</p> |  <p>HATXDF</p> |  <p>HATXSO</p> <p>High Accuracy Strap-On Temperature Transmitter w/ Mounting Clamp</p> |  <p>HATXSO</p> |  <p>HATXOS</p> <p>High Accuracy Outside Temperature Transmitter</p> |  <p>HATXOS</p> |

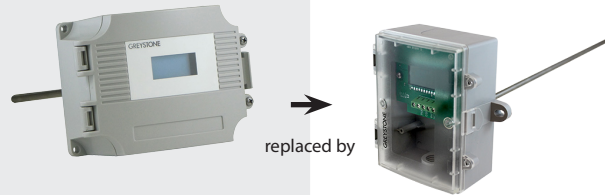
HIGH ACCURACY - TEMPERATURE TRANSMITTERS WITH LCD



replaced by

HATDAP

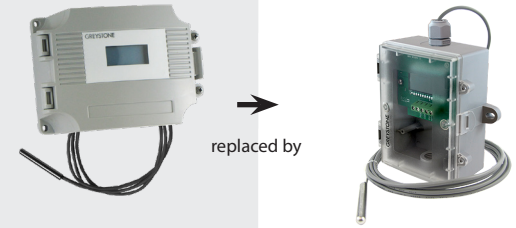
**HATLBM
HATLCN & HATLRN**
High Accuracy All Purpose Temperature Transmitter
with LCD



replaced by

HATDDR

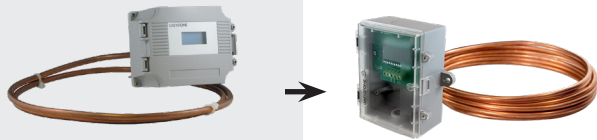
HATLDR
High Accuracy Rigid Duct Average Temperature
Transmitter with LCD



replaced by

HATDFL

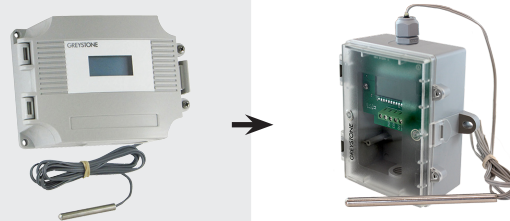
HATLFL
High Accuracy Flying Lead Temperature Thermostat
with LCD



→

HATDDC

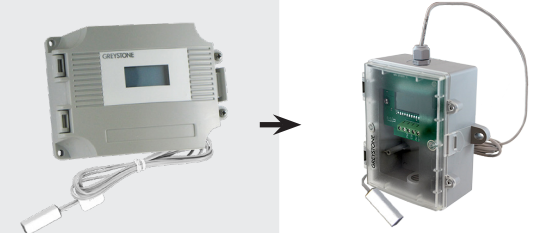
HATLDC
High Accuracy Flexible Copper Duct Average
Temperature Transmitter with LCD



→

HATDRP

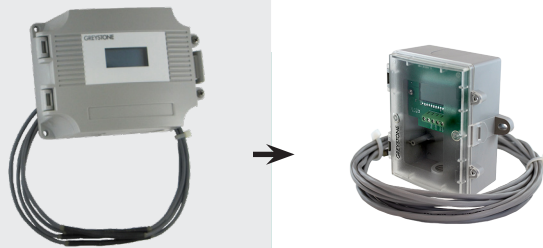
HATLRP
High Accuracy Remote Probe Strap-On Temperature
Transmitter with LCD



→

HATDGL

HATLGL
High Accuracy Glass Temperature Transmitter with
LCD



→

HATDDF

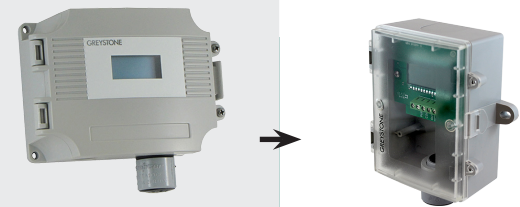
HATLDF
High Accuracy Flex-Duct Average
Temperature Transmitter with LCD



→

HATDSO

HATLSO
High Accuracy Strap-On
Temperature Transmitter with LCD



→

HATDHR

HATLHR
High Accuracy Heavy Duty Room Transmitter with
LCD

HIGH ACCURACY - HUMIDITY



→
replaced by



HAHD

HAHSDT

High Accuracy Duct Humidity Transmitter



→



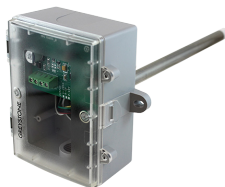
HAHO

HAHSOS

High Accuracy Outside Humidity Transmitter



→



HAHTD

HAHTDT

High Accuracy Duct Humidity/Temperature Transmitter



→



HAHTO

HAHTOS

High Accuracy Outside Humidity/Temperature Transmitter

HIGH ACCURACY - PRESSURE



→
replaced by



HALP3

HALP

High Accuracy Low Pressure Transmitter



→



HAWPD

HADP

High Accuracy Differential Pressure Transmitter



→



HAWPG

HAGP

High Accuracy Gage Pressure Transmitter