UEXCC [UEXCC]

EPCC [EPCC]

Central [SCO]

Arquitectura [ATE]

Obras Públicas [OPU]

Teleco [TEL]

Investigación [INV]

Informática [INF]

Planta -1 [P-1]

Planta 0 [P00]

Planta 1 [P01]

Aula [AULXXX]

Despacho [DESXXX]

LABXXX [LABXXX]

Toma corriente [CORXXX]

Toma RED [REDXXX]

Radiador [RADXXX]

Sensor [SENXXX]

Temp/HUM [TEH]

CO2 [CO2]

Agua [AGU]

Gas [GAS]

Electricidad [ELE]

TEM/HUM/CO2 [THC]

TEM/HUM/Ventana [THV]

Extintor [EXTXXX]

Punto acceso WiFi [PAWXXX]

Cuarto [CUAXXX]

Aseos [ASEXXX]

Pasillo o zona común [COMXXX]

Robolab:

UEXCC\_INF\_P00\_LAB001\_SEN001\_TH\_CO2

UEXCC\_INF\_P00\_LAB001A\_SEN1\_THCO2

**Listado de sensores**

UEXCC\_ATE\_P00\_COM001\_SEN001\_THV

UEXCC\_ATE\_P00\_COM001\_SEN002\_STV

UEXCC\_ATE\_P00\_CUA003\_SEN001\_AGU

UEXCC\_ATE\_P00\_DES010\_SEN001\_THV

UEXCC\_ATE\_P00\_DES030\_SEN001\_THV

UEXCC\_ATE\_P00\_LAB018\_SEñN001\_AGU

UEXCC\_ATE\_P00\_LAB023\_SEN001\_AGU

UEXCC\_ATE\_P01\_AUL011\_SEN001\_THV

UEXCC\_ATE\_P01\_AUL018\_SEN001\_THV

UEXCC\_ATE\_P01\_AUL020\_SEN001\_THV

UEXCC\_ATE\_P01\_DES009\_SEN001\_THV

UEXCC\_ATE\_P01\_DES022\_SEN001\_THV

UEXCC\_COM\_P00\_CAF014\_SEN001\_THC

UEXCC\_EXT\_P00\_COM001\_SEN001\_THV

UEXCC\_INF\_P00\_AUL030\_SEN001\_THR

UEXCC\_INF\_P00\_COM003\_SEN001\_AGU

UEXCC\_INF\_P00\_COM029\_SEN001\_ELE

UEXCC\_INF\_P00\_COM048\_SEN001\_THR

UEXCC\_INF\_P00\_COM048\_SEN002\_STV

UEXCC\_INF\_P00\_COM048\_SEN003\_AGU

UEXCC\_INF\_P00\_CUA002\_SEN001\_THV

UEXCC\_INF\_P00\_CUA002\_SEN002\_AGU

UEXCC\_INF\_P00\_CUA019\_SEN001\_ELE

UEXCC\_INF\_P00\_CUA019\_SEN001\_THV

UEXCC\_INF\_P00\_CUA019\_SEN002\_ELE

UEXCC\_INF\_P00\_CUA019\_SEN003\_ELE

UEXCC\_INF\_P00\_CUA019\_SEN004\_ELE

UEXCC\_INF\_P00\_CUA019\_SEN005\_ELE

UEXCC\_INF\_P00\_CUA019\_SEN006\_ELE

UEXCC\_INF\_P00\_CUA019\_SEN007\_ELE

UEXCC\_INF\_P00\_CUA019\_SEN008\_ELE

UEXCC\_INF\_P00\_DES011\_SEN001\_THR

UEXCC\_INF\_P00\_DES011\_SEN002\_THV

UEXCC\_INF\_P00\_DES023\_SEN001\_THV

UEXCC\_INF\_P00\_DES035\_SEN001\_ELE

UEXCC\_INF\_P00\_DES035\_SEN002\_THC

UEXCC\_INF\_P00\_LAB007\_SEN001\_THC

UEXCC\_INF\_P00\_LAB008\_SEN001\_THV

UEXCC\_INF\_P00\_LAB016\_SEN001\_THR

UEXCC\_INF\_P00\_LAB018\_SEN001\_THV

UEXCC\_INF\_P00\_LAB032\_SEN001\_THV

UEXCC\_INF\_P00\_LAB032\_SEN002\_ELE

UEXCC\_INF\_P00\_LAB033\_SEN001\_THR

UEXCC\_INF\_P00\_LAB033\_SEN001\_THV

UEXCC\_INF\_P00\_LAB033\_SEN001\_THV2

UEXCC\_INF\_P00\_LAB037\_SEN001\_THR

UEXCC\_INF\_P00\_LAB041\_SEN001\_THR

UEXCC\_INF\_P01\_AUL031\_SEN001\_THR

UEXCC\_INF\_P01\_DES005\_SEN001\_THR

UEXCC\_INF\_P01\_DES012\_SEN001\_THR

UEXCC\_INF\_P01\_DES041\_SEN001\_THR

UEXCC\_INF\_P01\_DES044\_SEN001\_THR

UEXCC\_INF\_P01\_LAB023\_SEN001\_THR

UEXCC\_INF\_P01\_LAB024\_SEN001\_THC

UEXCC\_INF\_P01\_LAB028\_SEN001\_THV

UEXCC\_INF\_P01\_LAB029\_SEN001\_THR

UEXCC\_INF\_PS1\_CUA001\_SEN001\_ELE

UEXCC\_INF\_PS1\_CUA001\_SEN002\_ELE

UEXCC\_INF\_PS1\_CUA001\_SEN003\_ELE

UEXCC\_INF\_PS1\_CUA001\_SEN004\_ELE

UEXCC\_INF\_PS1\_CUA001\_SEN005\_ELE

UEXCC\_INF\_PS1\_CUA001\_SEN006\_ELE

UEXCC\_INF\_PS1\_CUA001\_SEN007\_ELE

UEXCC\_INF\_PS1\_CUA003\_SEN001\_CGT

UEXCC\_INF\_PS1\_CUA003\_SEN001\_CGT2

UEXCC\_INV\_PS1\_CUA002\_SEN001\_AGU

UEXCC\_OPU\_P00\_COM042\_SEN001\_THV

UEXCC\_OPU\_P00\_COM042\_SEN002\_STV

UEXCC\_OPU\_P00\_CUA002\_SEN001\_AGU

UEXCC\_OPU\_P00\_LAB016\_SEN001\_AGU

UEXCC\_OPU\_P00\_LAB018\_SEN002\_THV

UEXCC\_OPU\_P00\_LAB022\_SEN001\_AGU

UEXCC\_OPU\_P01\_AUL013\_SEN001\_THV

UEXCC\_OPU\_P01\_AUL022\_SEN001\_THV

UEXCC\_SCO\_P00\_AUL007\_SEN001\_THV

UEXCC\_SCO\_P00\_CAF014\_SEN002\_STV

UEXCC\_SCO\_P00\_CUA012\_SEN001\_AGU

UEXCC\_SCO\_P00\_LAB016\_SEN001\_AGU

UEXCC\_SCO\_P00\_LAB022\_SEN001\_AGU

UEXCC\_SCO\_P01\_AUL023\_SEN001\_THV

UEXCC\_SCO\_P02\_AUL017\_SEN001\_THV

UEXCC\_SENAEMET1\_TH

UEXCC\_SENOPENWEATHER1\_TH

UEXCC\_TEL\_P00\_AUL019\_SEN001\_THR

UEXCC\_TEL\_P00\_COM029\_SEN001\_STV

UEXCC\_TEL\_P00\_COM029\_SEN001\_THR

UEXCC\_TEL\_P00\_CUA027\_SEN001\_AGU

UEXCC\_TEL\_P00\_LAB011\_SEN001\_THR