

Sample Dashboard

Menu Group Index

Module *

Filter

New Menu Group

View	Module	Menu Group	Serial #	Edit	Delete

Add New/Edit Menu Group

Module *

Menu Group *

Serial No. *

Icon

Save

Menu Group Setup

Menu Index

Module Name *

Menu Group

Show Menu

Menu



User Management

New

Edit

Delete

..... Module

..... Menu Group

..... Menu

..... Role

..... Privilege To Role

..... User

..... User Role

..... Login History



Company Registration

..... Company

..... Project

..... Device

..... Contact

..... Relay Device



Alert Management

..... Alert Setup

..... View Alert



Report and Chart

..... View DAQ Data

..... Temperature Data and Chart

..... CTR Data and Chart

..... TP Data and Chart

..... VD Data and Chart

..... FS Data and Chart

Add New/Edit Menu

Module Name *

Menu Group *

Menu Name *

Menu Caption *

Serial *

Parent Menu

URL *

Save

Role Index

Module

Filter

New Role

View	Module	Role	Edit	Delete

Add New/Edit Role

Module *

Role *

Show Menu

Menu

- ☒ Company Registration
 - ☒ Company
 - ☒ Add New
 - ☒ Update
 - ☒ Delete
 - ☒ View
 - ☒ Project
 - ☒ Add New
 - ☒ Update
 - ☒ Delete
 - ☒ View
 - ☒ Device
 - ☒ Add New
 - ☒ Update
 - ☒ Delete
 - ☒ View

Save

User Index

Login ID

Email

Filer

New User

View	Login ID	User Name	Email	Is Admin	Is Locked	Edit	Delete

Add New/Edit User

User Info

Login Id *

User Name *

Password *

Confirm

Password *

Contact ID

Email

Address

☒ Active User

☒ Admin User

☒ User must change password next login

☒ Locked User

Assign Role

	Role	Module
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		
<input checked="" type="checkbox"/>		

Save

Company Index

Company

Filter

New Company

View	Company	Phone	Fax	Email Address	Edit	Delete

Add New/Edit Company

Company *

Email

Phone

Fax

Save

Company Setup

Project Index

Company

Project

Filter

New Project

View	Company	Project	Status	No of Unit	Monitoring Rate	Edit	Delete

Add New/Edit Project

Company *

Project *

Address *

City *

State *

Zip *

No. of Unit *

Monitoring Rate *

Project Status *

Save

Project Setup

Device Index

Company

Project

Device ID

Filter

New Device

View	Company	Project	Device ID	Site Name	Status	Edit	Delete

Add New/Edit Device

Company *

Project *

Device ID *

Device Status *

Site Name *

DAQ
Location *

Firmware Version

Save

Device Setup

Contact Index

Company

Project

Contact ID

Contact Name

Filter

New Contact

View	Company	Contact ID	Contact Name	Email	Contact Type	Edit	Delete

Add New/Edit Contact

Contact ID *

Contact Name *

Contact Type *

Company *

Work Phone

Cell Phone

Emil *

Notes

☒ Create User

Assign Project *

Select	Project	Device(s)
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

Save

Create Contact

Relay Device Index

Company

Project

Device ID

Desired State *

Filter

New Project

View	Company	Project	Device ID	Desired State	Status	Edit	Delete

Add New/Edit Relay Device

Company *

Project *

Device ID *

Desired State *

Status*

Timestamp

Notes

Save

Relay Device Setup

Index of Alert Setup

Company *

▼

Project

▼

Contact Name

▼

Filter

New Alert Setup

View	Company	Project	Contact	Is activate T alert?	Is activate CTR alert?	Is activate data alert?	Edit	Delete

Alert Setup

Add New/Edit Alert Setup

Contact Name

Company

Project

Email Address

☒ Activate Email Notification

Alert for Temperature Sensor

☒ Activate Alert

	Sensor	Low Temp.	High Temp.
<input checked="" type="checkbox"/>	T1		
<input checked="" type="checkbox"/>	T2		
<input checked="" type="checkbox"/>	T3		
<input checked="" type="checkbox"/>	T4		
<input checked="" type="checkbox"/>	T5		
<input checked="" type="checkbox"/>	T6		
<input checked="" type="checkbox"/>	T7		
<input checked="" type="checkbox"/>	T8		

Alert for CTR

☒ Activate Alert

	CTR	Max. Value	Length of Time (Minutes)
<input checked="" type="checkbox"/>	CTR1		
<input checked="" type="checkbox"/>	CTR2		

Alert for No Data Found

Length of Time
(minutes)

☒ Activate Alert

Save

Alert Setup

DAQ Data

Company *

Date Between *

And

Project *

Temp. Sensor Value *

MIN / AVG / MAX

Device *

Temp. and pressure Sensor Value *

MIN / AVG / MAX

Show Data

Timestamp	T1	T2	T3	T4	T5	T6	T7	T8	TP1T	TP2T	TP3T	TP1P	TP2P	TP3P	mAA	mAB	CT1R	CT2R	VD1R	VD2R	FC1C	FC2C	FC3C	F32C

View DAQ Data

Temperature (T) Sensor Data and Chart

Company *

Project *

Device *

Date Between *

And

Temp. Sensor Value *

MIN / AVG / MAX

Sensor *

☒ T1

☒ T2

☒ T3

☒ T4

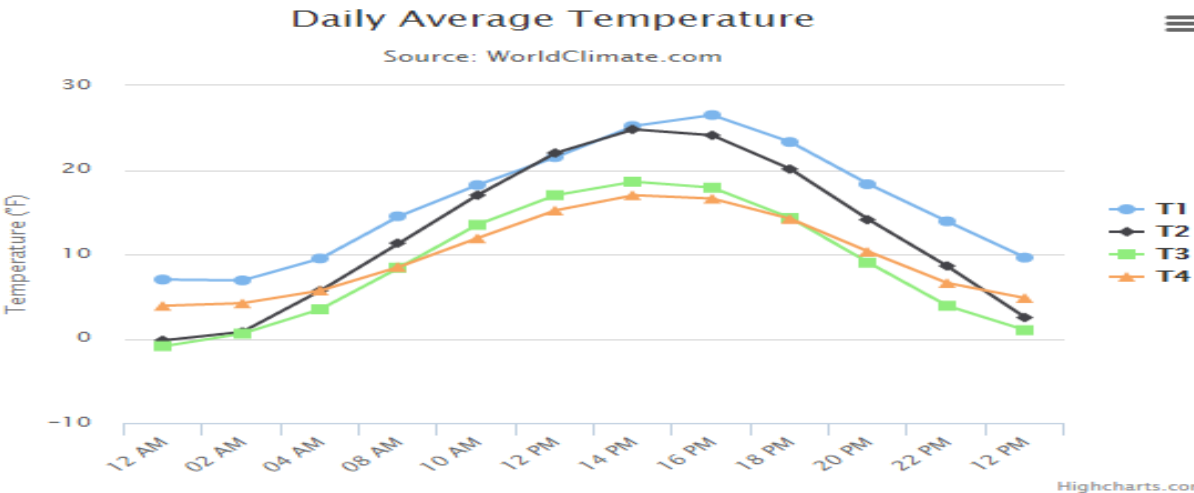
☐ T5

☐ T6

☐ T7

☐ T8

Plot Chart



Show Data

Timestamp	T1	T2	T3	T4	T5	T6	T7	T8

Temperature and Pressure (TP) Sensor Data and Chart

Company *

Date Between *

And

Project *

TP Sensor Value *

MIN / AVG / MAX

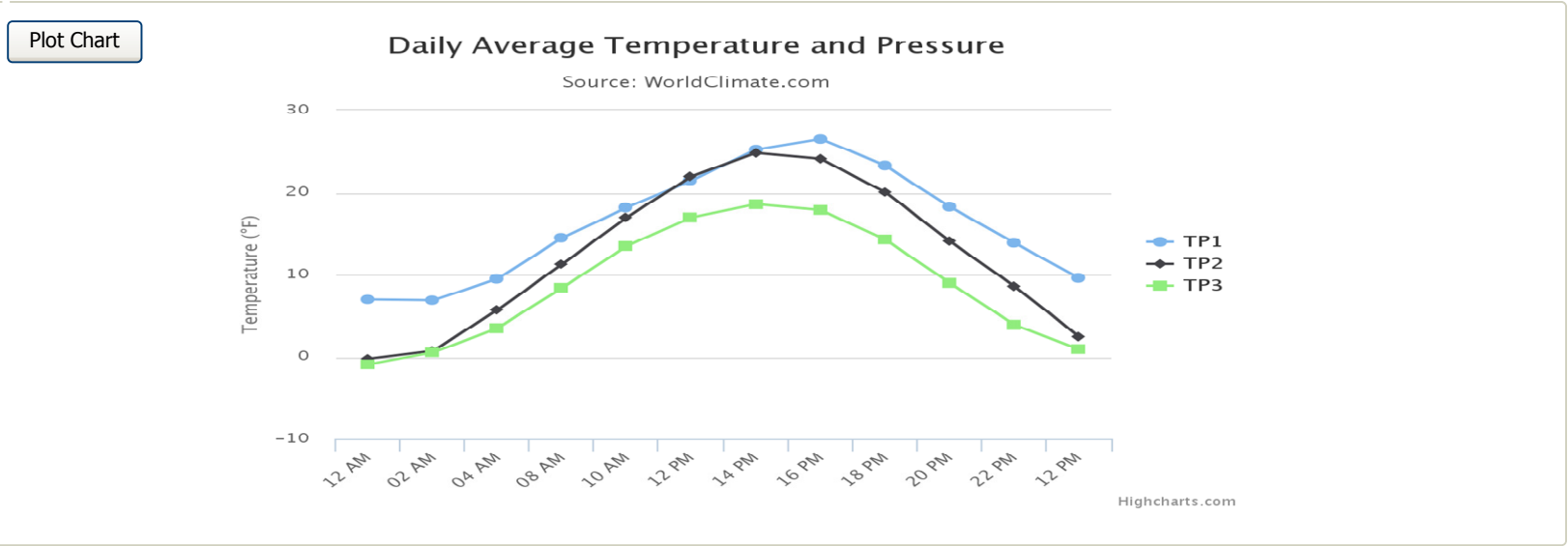
Device *

Sensor *

☒ TP1

☒ TP2

☒ TP3



Show Data

Timestamp	TP1	TP2	TP3

TP Data (AVG) and Chart

Current Transfers (CT) Sensor Data and Chart

Company *

Project *

Device *

Date Between *

And

CT Sensor Value
Type *

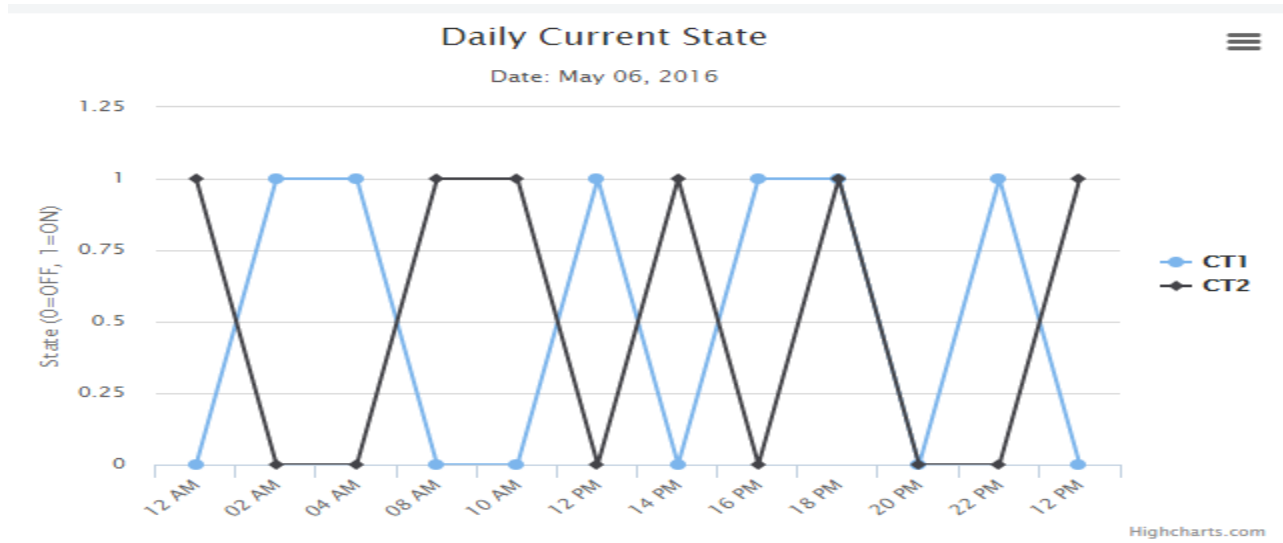
Current State

Sensor *

☒ CT1

☒ CT2

Plot Chart



Show Data

Timestamp	CT1	CT2

CT Data (Current State) and Chart

Current Transfers (CT) Sensor Data and Chart

Company *

Project *

Device *

Date Between *

 And

CT Sensor Value
Type *

Sensor *

☒

CT1

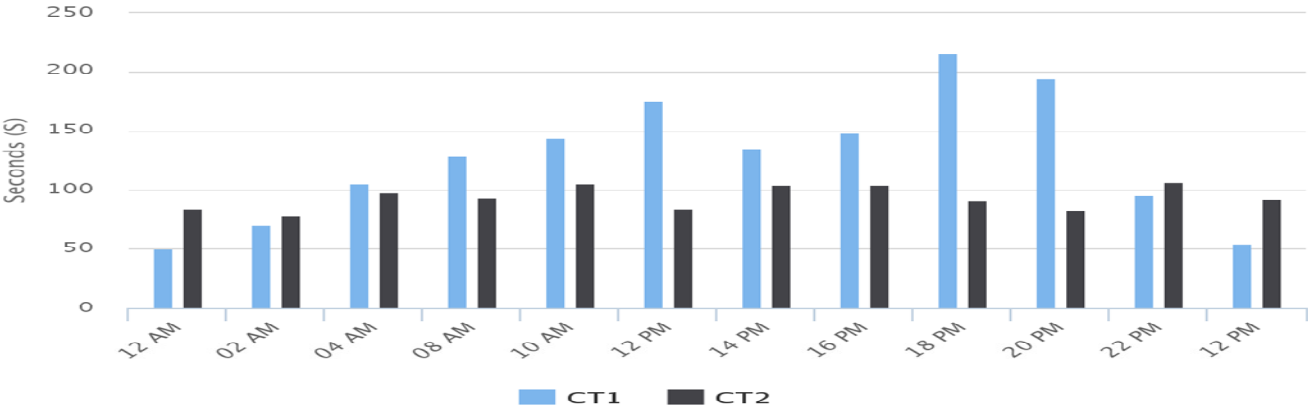
☒

CT2

Plot Chart

Daily Current Reporting Period

Date: May 06, 2016



Highcharts.com

Show Data

Timestamp	CT1	CT2

Current Transfers (CT) Sensor Data and Chart

Company *

Project *

Device *

Date Between * And

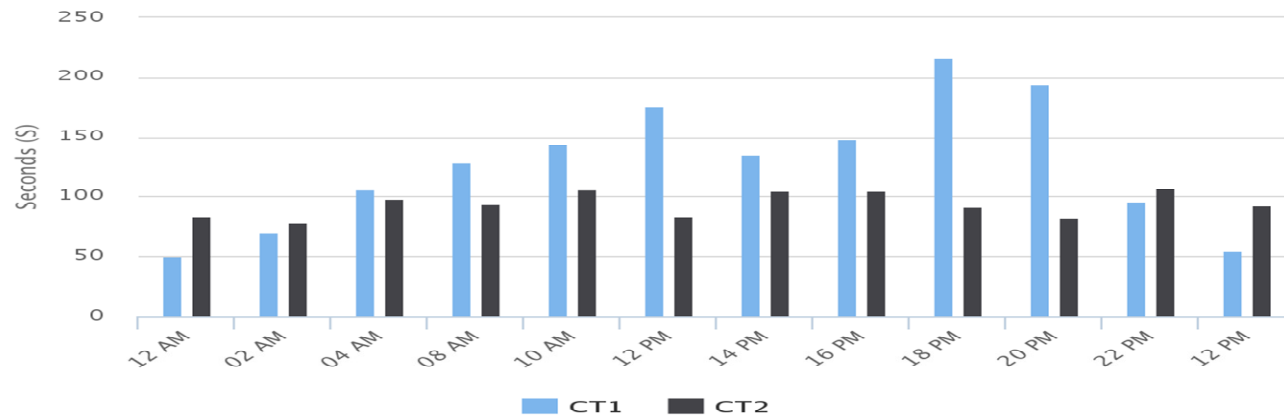
CT Sensor Value Type *

Sensor * ☒ CT1 ☒ CT2

Plot Chart

Daily Device Reset Period

Date: May 06, 2016



Highcharts.com

Show Data

Timestamp	CT1	CT2

Voltage Dividers (VD) Sensor Data and Chart

Company *

Project *

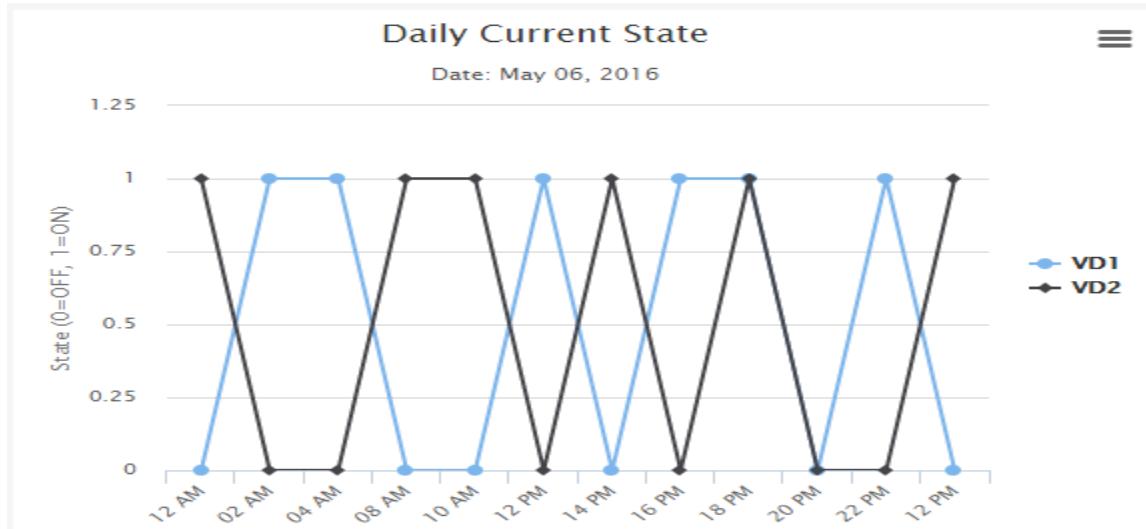
Device *

Date Between * And

VD Sensor Value Type *

Sensor * ☒ VD1 ☒ VD2

Plot Chart



Show Data

Timestamp	VD1	VD2

VD Data (Current State) and Chart

Voltage Dividers (VD) Sensor Data and Chart

Company * ▼

Project * ▼

Device * ▼

Date Between * And

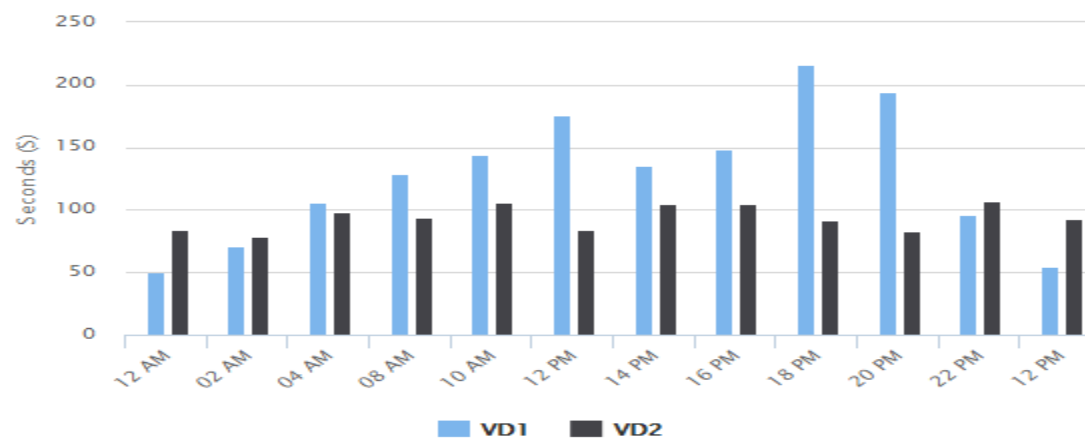
VD Sensor Value Type * Current Reporting Period ▼

Sensor * ☒ VD1 ☒ VD2

Plot Chart

Daily Current Reporting Period

Date: May 06, 2016



Show Data

Timestamp	VD1	VD2

Voltage Dividers (VD) Sensor Data and Chart

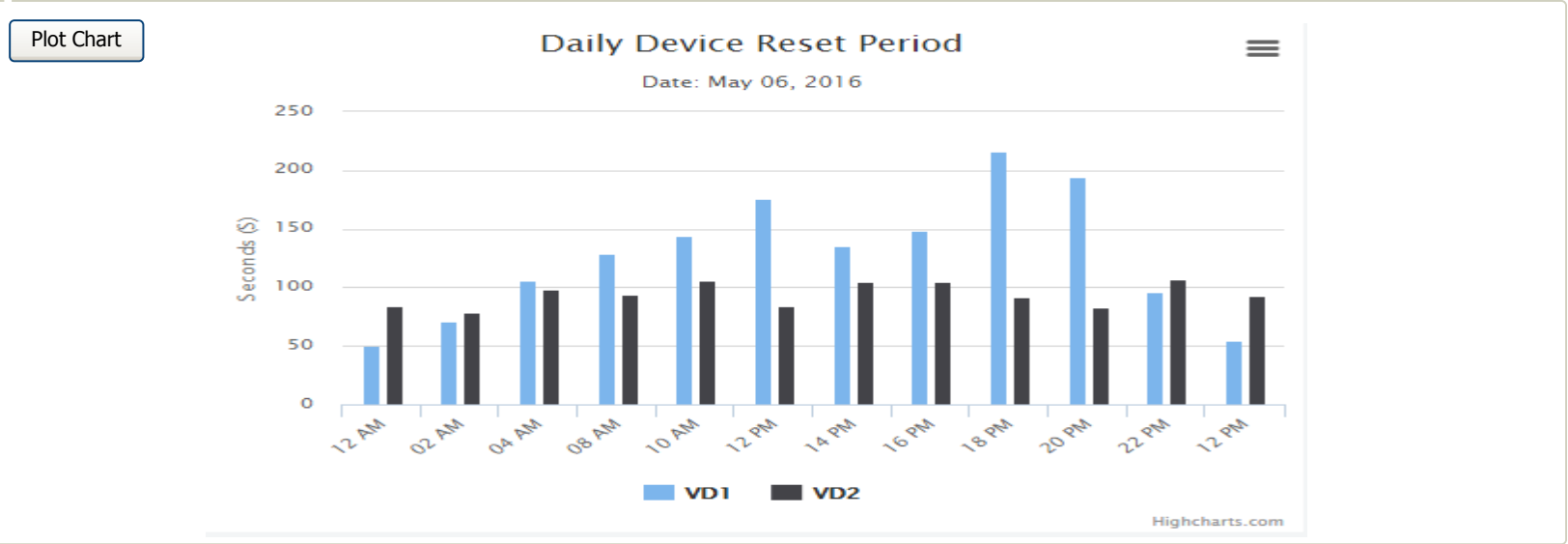
Company *
Project *
Device *

Date Between *
VD Sensor Value Type *
Sensor *

And

Reset Period

☒ VD1 ☒ VD2



Show Data

Timestamp	VD1	VD2

VD Data (Reset) and Chart

Flow Switch Channel (FS) Sensor Data and Chart

Company *

Project *

Device *

Date Between * And

FS Sensor Value Type *

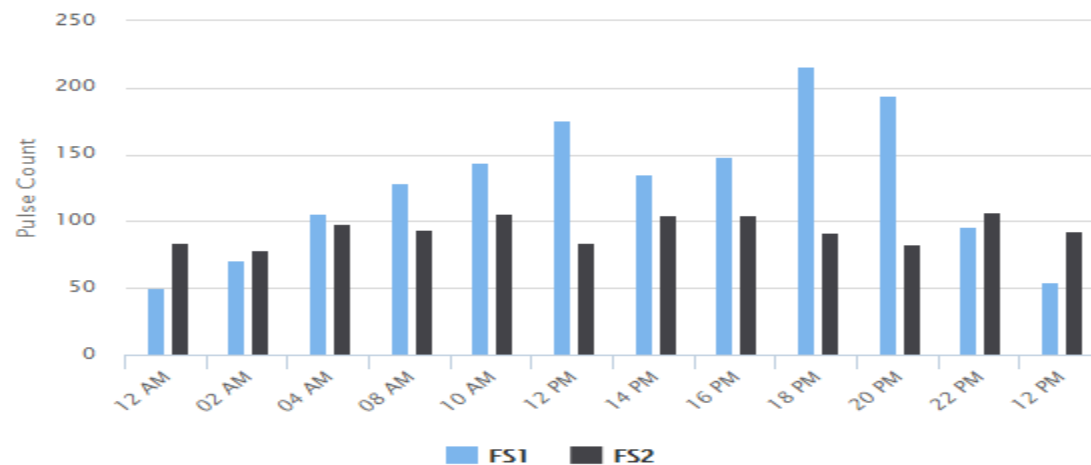
Sensor * ☒ FS1 ☒ FS2 ☐ FS3 ☐ FS4

Plot Chart

Daily Pules Count Within Reporting Period



Date: May 06, 2016



Show Data

Timestamp	FS1	FS2	FS3	FS3

FS Data (Pulse count within reporting period) and Chart

Flow Switch Channel (FS) Sensor Data and Chart

Company *

Project *

Device *

Date Between * And

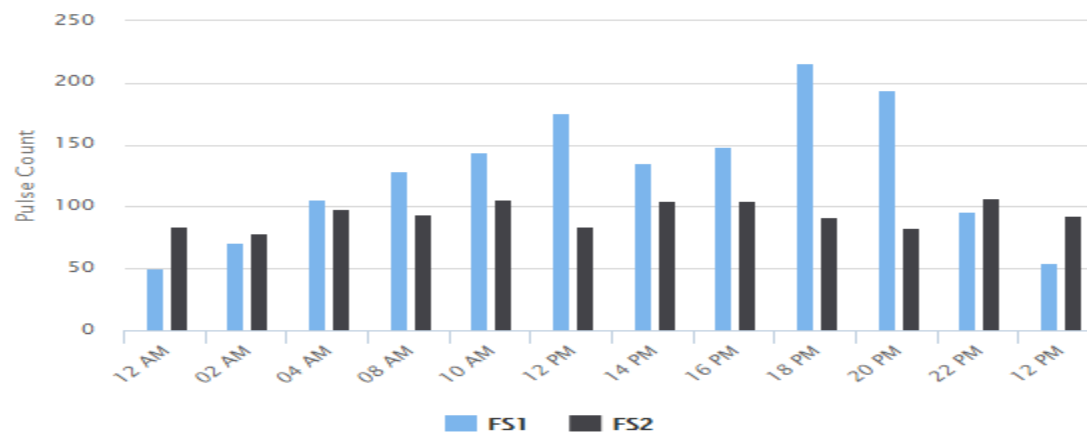
FS Sensor Value Type *

Sensor * ☒ FS1 ☒ FS2 ☐ FS3 ☐ FS4

Plot Chart

Total Pules Count Since Last Reset

Date: AS On May 06, 2016



Show Data

Timestamp	FS1	FS2	FS3	FS3

FS Data (Pulse count since last reset) and Chart