



UtC Submittal

Equipment Specifications Model #:

Hardware Options:

- Number of Switches:** 3 4 5
Enclosure Series: White Powder Coat Brushed Stainless Steel
Mounting Options: Flush Mount Surface Mount

Switch 1 Label*:

- | | | | |
|----------------------|------------------|--------------------|--------------|
| G (Gas) | W (Water) | E (Electric) | F (Fan) |
| H (Hot Water) | C (Cold Water) | A (Air) | Ar (Argon) |
| V (Vacuum) | U (Utilities) | T (Teacher's Desk) | O (Oxygen) |
| Di (Deionized Water) | CO2 (C. Dioxide) | Y (Acetylene) | N (Nitrogen) |

Switch 2 Label*:

- | | | | |
|----------------------|------------------|--------------------|--------------|
| G (Gas) | W (Water) | E (Electric) | F (Fan) |
| H (Hot Water) | C (Cold Water) | A (Air) | Ar (Argon) |
| V (Vacuum) | U (Utilities) | T (Teacher's Desk) | O (Oxygen) |
| Di (Deionized Water) | CO2 (C. Dioxide) | Y (Acetylene) | N (Nitrogen) |

Switch 3 Label*:

- | | | | |
|----------------------|------------------|--------------------|--------------|
| G (Gas) | W (Water) | E (Electric) | F (Fan) |
| H (Hot Water) | C (Cold Water) | A (Air) | Ar (Argon) |
| V (Vacuum) | U (Utilities) | T (Teacher's Desk) | O (Oxygen) |
| Di (Deionized Water) | CO2 (C. Dioxide) | Y (Acetylene) | N (Nitrogen) |

Switch 4 Label*:

- | | | | |
|----------------------|------------------|--------------------|--------------|
| G (Gas) | W (Water) | E (Electric) | F (Fan) |
| H (Hot Water) | C (Cold Water) | A (Air) | Ar (Argon) |
| V (Vacuum) | U (Utilities) | T (Teacher's Desk) | O (Oxygen) |
| Di (Deionized Water) | CO2 (C. Dioxide) | Y (Acetylene) | N (Nitrogen) |

Switch 5 Label*:

- | | | | |
|----------------------|------------------|--------------------|--------------|
| G (Gas) | W (Water) | E (Electric) | F (Fan) |
| H (Hot Water) | C (Cold Water) | A (Air) | Ar (Argon) |
| V (Vacuum) | U (Utilities) | T (Teacher's Desk) | O (Oxygen) |
| Di (Deionized Water) | CO2 (C. Dioxide) | Y (Acetylene) | N (Nitrogen) |

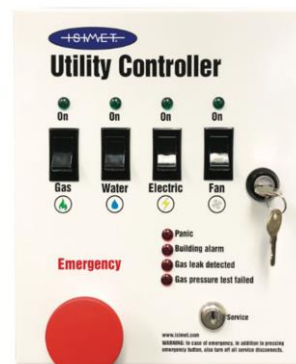
**Custom Options Also Available*

- Add Clear Cover to Emergency Shut-Off Button (C):** C
Add ISIMET 12VDC Latching Solenoids for Water (L): L
Add ISIMET Fuel Gas Sensor (FGS): FGS
Add Gas Pressure Transmitter (PT): PT
Add Line-of-Sight Wireless RF Remote (LS): LS
Add Fire Rating to UtC (F2): F2
Modify UtC to output 24V DC instead of AC (DC): DC

Additional Options:(These options will require a separate line item and/or submittal to be processed.)

- Add Remote Emergency Shut-Off Button (IPO):** IPO w/ Cover
Add Emergency Shower Monitor (ESM): ESM
Add Monitoring Beacon (MB): MB
Add LA Companion Controller (Teacher's Desk/Prep Room): LAv2

ISIMET JOB #:



Project Owner:

Project Name:

Project Address:

Notes:

