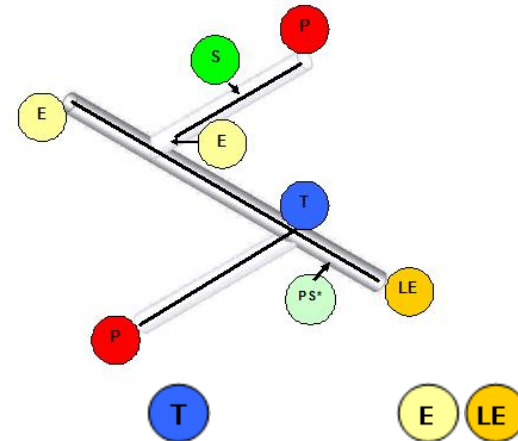


Component Selection Guide

Component Selection Table - Drexan offers 3 families of components

- **AMIGA-1 Power 1 heater**
- **AMIGA-3 Power up tp 3 heaters**
- **HeatShrink® Components (HS)**
- **Metallic Components**
 (LP/HP - Low / High Profile)



| CABLE | P POWER KIT | PS POWER SPLICE * (CENTER FEED) | S CABLE SPLICE | T CABLE TEE | E LE END SEAL / LIGHTED END SEAL |
|--|---|--|--|--|--|
| MultiTrace® Ordinary area | AMIGA-1 HS-PC | AMIGA-3 | AMIGA-3 HS-TSPICE | AMIGA-3 HS-TSPICE | LP-E AL HS-ESK HP-LE-1R(2R)* AMIGA-E |
| PipeGuard® Warm Ordinary and Hazloc† | AMIGA-1 HS-PC LP-PC-1 AL HP-PC-1 AL | AMIGA-3 LP-PC-2 AL LP-PCT-2 AL HP-PCT-2 AL | AMIGA-3 HS-TSPICE LP-S AL | AMIGA-3 HS-TSPICE LP-T-AL | HS-ESK LP-E AL HP-LE-1R(2R)* AMIGA-E |
| PipeGuard® Hot Ordinary and Hazloc† | AMIGA-1 LP-PC-1 AL HP-PC-1 AL | AMIGA-3 LP-PC-2 AL LP-PCT-2 AL HP-PCT-2 AL | AMIGA-3 LP-S AL | AMIGA-3 LP-T-AL | HS-HT-E LP-E AL HP-LE-1R(2R)* AMIGA-E |
| PipeGuard® CMH High Temperature Hazloc† | CMH-CON | CMH-CON | CMH-CON | CMH-CON | CMH-CON CMH-LP-E CMH-LE-1R(2R)* |

• When using Power Splices, specify E or LE for end of heating cable runs
 * When using Lighted End Seals, specify 1R for 100-130V; 2R for 208-277V
 † For Class I Div 1 applications, contact Drexan Energy Systems