

The Unique Heating Cable Solution  
you'll quickly warm up to.

## Component Visual Selection Guide

Component Selection Table - Drexan offers 3 families of components

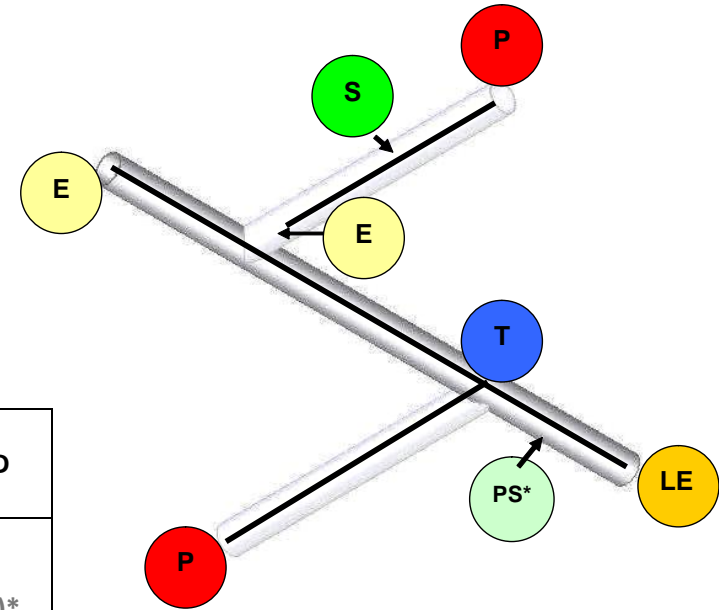
- PowerPod Quick Connect Components (PP) 

- HeatShrink Components (HS) 

- Metallic Components (LP/HP- Low and High Profile) 



CABLE	POWER KIT	POWER SPLICE • (CENTER FEED)	CABLE SPLICE	CABLE TEE	END SEAL/ LIGHTED END SEAL
<b>MultiTrace®</b> Ordinary area	PP-PC-OL HS-PC		PP-PC-OL HS-TSPLICE	PP-T-OL HS-TSPLICE	PP-RE-L HS-ESK HP-LE-1R(2R)*
<b>PipeGuard®</b> Ordinary and Hazloc†	PP-PC-HL HS-PC LP-PC-1-AL HP-PC-1-AL	LP-PC-2-AL LP-PCT-2-AL HP-PCT-2-AL	PP-PC-HL HS-TSPLICE LP-S-AL	PP-T-HL HS-TSPLICE LP-T-AL	PP-RE-L HS-ESK LP-E-AL HP-LE-1R(2R)*
<b>PipeGuard® Hot</b> Ordinary and Hazloc†	LP-PC-1-AL HP-PC-1-AL	LP-PC-2-AL LP-PCT-2-AL HP-PCT-2-AL	LP-S-AL	LP-T-AL	HS-HT-E LP-E-AL HP-LE-1R(2R)*
<b>PipeGuard® CMH</b> High Temperature Hazloc†	CMH TERM‡	CMH TERM‡	CMH TERM‡	CMH TERM‡	CMH TERM‡



- When using PS, specify E or LE for end of heating cable runs
- \* Specify 1R for 100-130V; 2R for 208-277V
- † For Class I Div 1 applications, use in conjunction with DIV ADP
- ‡ Use CMH TERM in conjunction with any enclosure certified for applicable Area/Zone