Three Phase Power Tees and Reducer - 4-Pole

Power Tees & Reducer



Specifications

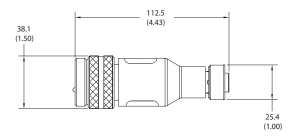
UL
UL 2237
Black Anodized Aluminum (Trunk), Black Zinc Diecast (Drop)
Black PVC
Black PVC
Copper Alloy with Gold over Nickel Plating
600V AC/DC
Trunk Tee: 25 A Reducing Tee: Trunk 25 A / Drop 15 A Reducer: 15 A
- Symmetrical Amps RMS Fault: 65 kA when used with Class CC, T, or J type fuses
IP67, NEMA 4 & 6P; 1200 psi washdown

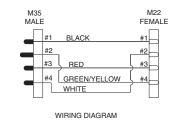
Features

- Rated for motor branch circuits per UL 2237
- 4-pin T-port connects a single drop line to the trunk
- · 4-pin configuration

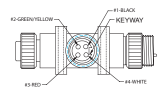
Dimensions—mm (inches)

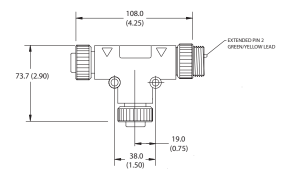
Reducer

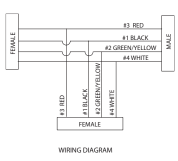




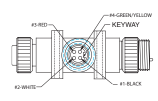
Power Tee

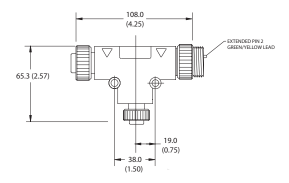


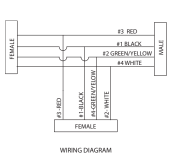




Power Tee - reducing drop







Dimensions are approximate. Illustrations are not drawn to scale.

Pinout and Color Code

		Face View Pinout			
		4-F	Pin		
Assembly Rating	Color Code	Quick Change Connector	Mini Connector		
Trunk Tee: 25 A	А	1 4 2 3			
		Female Male			
		1 Black 3 Red 2 Green/Yellow 4 White Extended PIN			
Reducing Tee: Trunk 25 A / Drop 15 A	В	1 4 2 3 Male	Female		
		1 Black 3 Red 2 Green/Yellow 4 White Extended PIN	1 Black 3 Red 2 White 4 Green/Yellow Extended PIN		
Reducer: Trunk 25 A / Drop 15 A	С	O O O Male	Female		
		1 Black 3 Red 2 Green/Yellow 4 White Extended PIN	1 Black 3 Red 2 White 4 Green/Yellow Extended PIN		

Product Selection

Tees and Reducing Adapters

Description	Assembly Rating	Color Code	Cat. No.
M35, 3-Phase Power Tee, 4 pole	25 A	Α	280-T35
M35, 3-Phase Power Tee Reducing drop M22, 4 pole	Trunk 25 A / Drop 15 A	В	280-RT35
M35, 3-Phase Reducing Adapter, 4 pole	15 A	С	280-RA35

Allen-Bradley 8-11