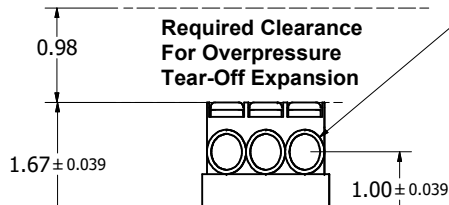
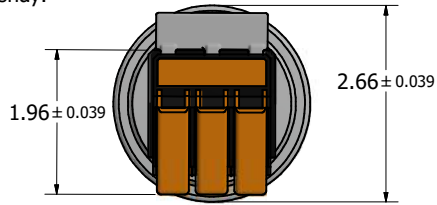


Capacitor, 3kVar, 480V, 60Hz  
Oil Version, Spring Clamp, Vishay.  
3 x 11.5uF Delta Connection

Approx Weight: 1.76 LBS



7.48 ± 0.059

2.52

0.63 ± 0.020



Mounting Nut Tightening Torque: 88.5 (LBS-IN) 10 [Nm].

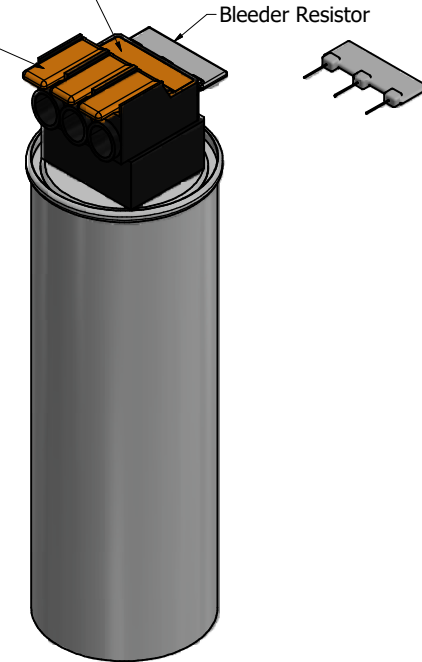
Ø2.52

Wire Range: 14 AWG To 4 AWG  
Strip Length: 0.71 IN.  
Wire Insulation Insertion Depth: 0.315 IN.  
Maximum Ferrule Dimensions: Rectangular 0.299 IN Wide  
By 0.236 IN Thick, Long Dimension Horizontal.

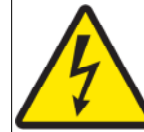
Open Lever to Insert Wire  
Release or Close Lever After Wire Is Inserted to Clamp Wire.  
Lever Is Designed for at Least 10 Operating Cycles.  
Continuous Use Can Result in Excessive Wear.

**Warning: Bleeder Resistor Must Be Installed  
In Every Capacitor  
Capacitor Voltage Will Not Discharge After  
Switching Power Off Without Bleeder Resistor Installed.**

Press Orange Plate Marked "PUSH" To Insert Resistor  
Leads Into Capacitor Terminal Block.  
Body Of Resistor Will Be Flush With Terminal Block.




**Warning**



After switching off the power, always allow 5 minutes for the capacitors in the filter and in the drive to discharge before working on the filter, the drive, the motor, or the connecting wiring. It is a good idea to check with a voltmeter to make sure that all sources of power have been disconnected and that all capacitors have discharged before beginning work.

Material(s) Shall be RoHS Compliant  
Material(s) shall meet REACH requirements

THE INFORMATION AND DESIGNS CONTAINED IN THIS DRAWING ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF ALLIED MOTION TECHNOLOGIES INC. AND ITS SUBSIDIARIES. NEITHER THIS DESIGN NOR ANY INFORMATION CONTAINED IN THIS DRAWING MAY BE REPRODUCED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF ALLIED MOTION TECHNOLOGIES INC. AND ITS SUBSIDIARIES.				TOLERANCES (EXCEPT AS NOTED)		 W132N10611 (Rev 1345) © 2022 TCI, LLC Cap, 3kVar, 480V, 60Hz Oil, Spring Clamp, Vishay.			
				DECIMAL					
				.XX ± .06 .XXX ± .03					
				FRACTIONAL					
A	As Drawn	5/16/2022	DSW	± 1/32		DRN BY DSW	DATE 5/16/2022		
NO	REVISION	DATE	BY	ANGULAR ± 1°		SCALE 1:1.3	DRN 32446		