# **PRODUCT CHANGE NOTIFICATION 0003**

Issue Date: 08/22/2022

# **DESCRIPTION OF CHANGE:**

TCI will replace all 3-phase ASC oil filled capacitors to Vishay oil filled capacitors. The change applies to all designs both standard product and in component kit form. The rate at which the capacitors will change over is subject to stock availability of the old TCI capacitor parts. This notification highlights filter component applications. Please reference *Part Numbers Affected* and *Product Identification* below.

# **PRODUCT CATEGORY:**

MFC KIT (55 amps – 110 amps and 200 amps – 960 amps) HGP KIT (select sizes 25HP and below) HGL KIT (select sizes 50HP and below)

# PART NUMBERS / SERIES / FAMILIES AFFECTED:

Standard parts are listed in this section below. Custom MFC filters above 55 amps or HGP or HGL kit filters may also be affected. For more information on a specific custom part, please contact your TCI representative or <u>marketing@transcoil.com</u> with your specific part number.

New TCI part	Old TCI part	Description
32446	27605	Cap, 3kVAR, 480V, 60Hz, Oil, Spring Clamp
32447	27606	Cap, 5kVAR, 480V, 60Hz, Oil, Spring Clamp
32448	28503	Cap, 6kVAR, 480V, 60Hz, Oil, Spring Clamp
32449	29230	Cap, 8.33kVAR, 480V, 60Hz, Oil, Spring Clamp
32450	27607	Cap, 10kVAR, 480V, 60Hz, Oil, Spring Clamp
32451	27608	Cap, 15kVAR, 480V, 60Hz, Oil, Spring Clamp
32452	27609	Cap, 20kVAR, 480V, 60Hz, Oil, Spring Clamp

#### **Loose Capacitors**

#### **HGP Kits**

208V, 60Hz	240V, 60Hz	480V, 60Hz
HGP0003DW	HGP0008BW	HGP0015AW
HGP0005DW	HGP0010BW	HGP0020AW
HGP0008DW		HGP0025AW

#### HGL Kits

480V, 60Hz
HGL0020AW
HGL0030AW
HGL0040AW



WI32 NI0611 Grant Drive, Germantown, WI 53022 P: 800-824-8282 | transcoil.com

#### HGL0050AW\_

## MFC Kits

480V, 60Hz		
MFC055A_	MFC362A_	
MFC065A_	MFC420A_	
MFC080A_	MFC480A_	
MFC110A_	MFC600A_	
MFC200A_	MFC750A_	
MFC250A_	MFC850A_	
MFC305A_	MFC960A_	

## **CLASSIFICATION OF CHANGE:**

Replacement with same performance

## **REASON FOR CHANGE:**

Vendor supply chain issues and capacitor terminal block improvement.

## EXPECTED INFLUENCE ON QUALITY/REALIABILITY/PERFORMANCE:

The new Vishay oil filled capacitors have a spring clamp terminal block rather than older screw type terminals. The new capacitor bleeder resistors must be inserted into the capacitor upon inspection. Reference DWG 32446 thru 32452 of all new capacitor drawings with instructions. The bleeder resistor instructions will also be put into the new Installation Operation and Maintenance Manuals. There will be no change to quality or performance.

#### TIME SCHEDULE:

Changes will occur starting on shipments after September 1<sup>st</sup>, 2022, or subject to stock availability of previous capacitors. All 3-phase oil filled capacitors should be completely switched over to the new parts by December 31<sup>st</sup>, 2022

# **PRODUCT IDENTIFICATION:**

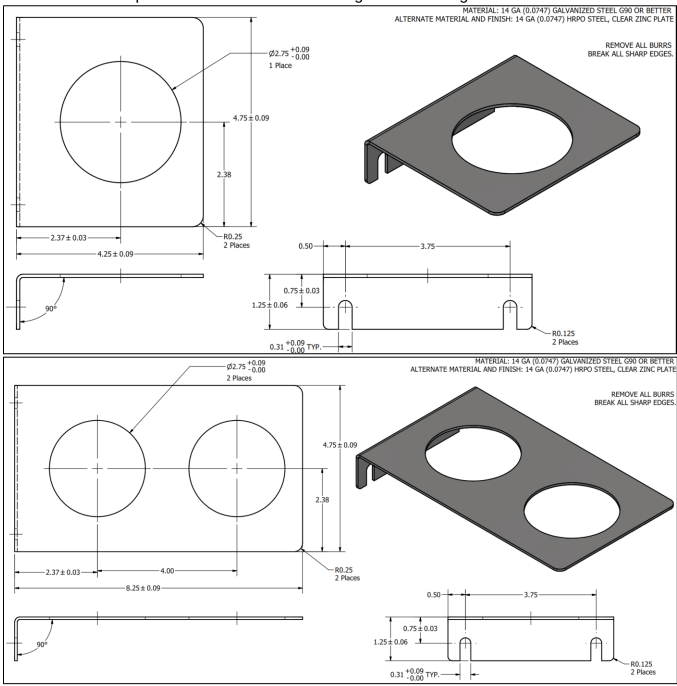
Loose capacitor part numbers will transition from old part numbers to new part numbers as defined in section PART NUMBERS / SERIES / FAMILIES AFFECTED "Loose Capacitors".

MFC, HGP or HGL kit part numbers are not changing.



# **Capacitor Bracket Comparison:**

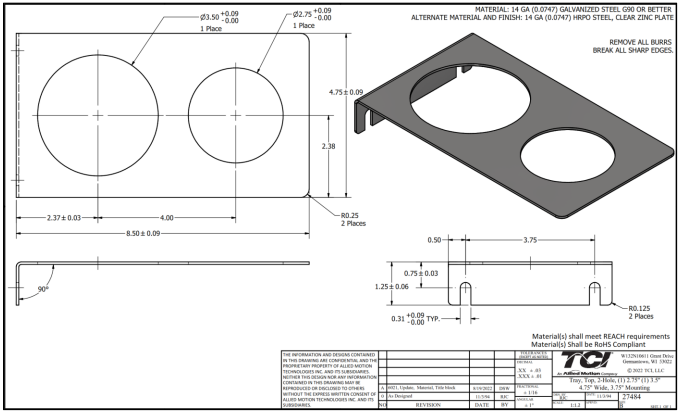
The mounting locations of the capacitor brackets will have no change as detailed in DWG 325441 (single capacitor) and 32542 (2 capacitor) respectively which support the new Vishay capacitor diameters only for 3,5,6, and 8.33 kVAR capacitors. The new 10, 15 and 20kVAR capacitors do not have a mounting bracket change.





# Mixed Capacitor brackets:

Due to supply, there may be times where a mixed capacitor arrangement is needed to ensure timely product delivery. The below drawing representation (27484) would be an example of a new smaller diameter (2.52") 3 kVAR capacitor coupled with an older larger diameter (3.00") 5 kVAR capacitor. The bracket shipped with the filter kit part would accommodate each diameter respectively.

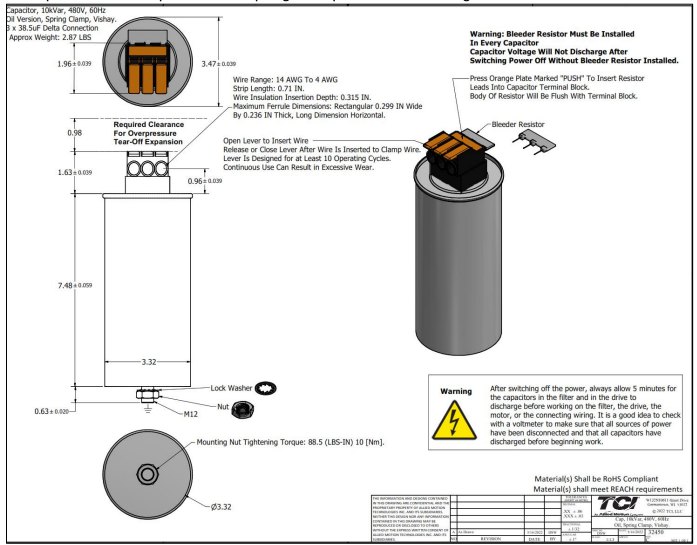


Always check <u>https://transcoil.com/products/kits-page/</u> for the most up to date filter kit details.

oupuonor oompanoon.					
kVAR	New TCI part	Dimensions	Old TCI part	Dimensions	
3	32446	Height: 9.15'', Dia 2.52''	27605	Height: 7.46'', Dia 3.00''	
5	32447	Height: 9.15'', Dia 2.52''	27606	Height: 7.46", Dia 3.00"	
6	32448	Height: 9.15'', Dia 2.52''	28503	Height: 8.24", Dia 3.35"	
8.33	32449	Height: 9.15'', Dia 2.52''	29230	Height: 9.70'', Dia 3.35''	
10	32450	Height: 9.11'', Dia 3.32''	27607	Height: 9.07", Dia 3.35"	
15	32451	Height: 9.11'', Dia 3.32''	27608	Height: 11.98", Dia 3.35"	
20	32452	Height: 12.06'', Dia 3.32''	27609	Height: 12.26", Dia 3.35"	

#### **Capacitor Comparison:**





# Example Oil Filled Capacitor with Spring Clamp Terminal Drawing:

This PCN is considered approved, without further notification. Returns based on the prior design will not be accepted.

Josh Haase

ISSUED BY: Josh Haase, TCI Product Manager

For further information, please contact your TCI Regional Sales Manager or Marketing Team at <a href="mailto:marketing@transcoil.com">marketing@transcoil.com</a>

