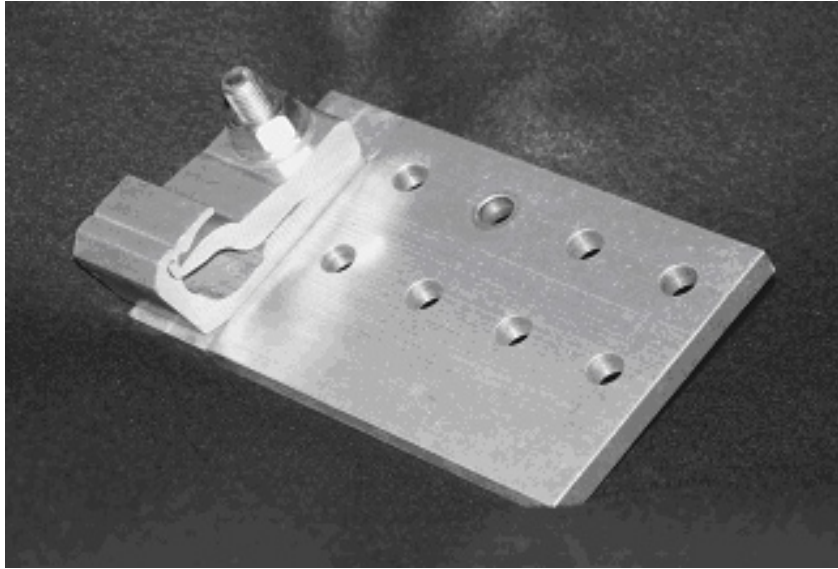


Cytolok® Stud Mounted Plate™



Transformers-Cracked Seals?

Primary side oil in Secondary Side?

We have the solution.

This is a common problem in utilities, leading to failure of significant numbers of transformers. The cause is not, as is so often claimed, cantilever stress, but a high resistance connection between the spade and bushing. High resistance is compounded by limited contact area and differing coefficients of expansion between the bronze bushing and aluminum spade. When the connection heats up, the bushing expands and the nylon seal cracks.

CYTOLOK® StudMounted Plates incorporate a reactive spring action clamp which has more contact area than a spade and maintains a cool connection that reacts to every expansion and contraction of the bushing.

CYTOLOK® StudMounted Plates also provide the quickest change-outs in the industry.

Designed specifically for Baltimore Gas & Electric and eliminating the cracked seal problem in BGE's systems the StudMounted Plates have a nine-year history of success.

We invite you to study the question and contact us when you need our products to solve your problem!



The CYTOLOK™ trademark is registered worldwide and the connectors are covered by one or more of the following U.S. (and Canadian) patents as well as other patents and patent applications in countries throughout the world.

3,801,952	3,883,211	4,001,921	Canadian patent numbers are:		
4,479,694	159,112 (Des. Appl.)	997,126	1,024,626	1,058,384	
3,831,134	3,932,021	4,014,078	1,073,639	2,012,873-9 (Des. Appl.)	
296,777 Design			1,021,428	1,029,113	1,061,990
3,661,771	3,980,381	4,126,918	1,159,121		
4,548,462	3,879,104	3,990,129			
4,357,068	4,868,551				

GULF Connectors, Inc.
160 Airpark Blvd. #104
Immokalee, FL 34142

www.cytolok.com
Email: minlang@aol.com
Phone: (239) 657-2986