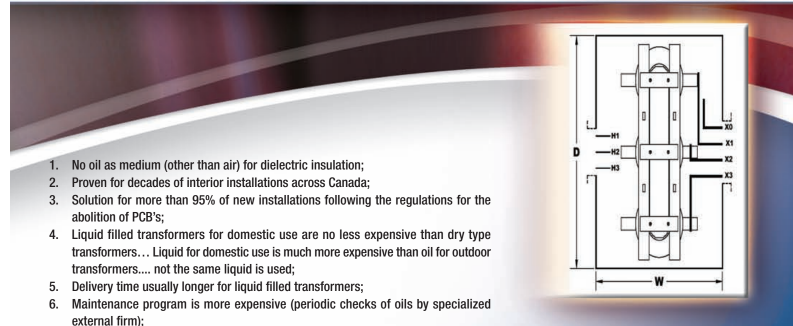
Advantages of Dry Type Transformers

BPC TRANSFORMERS REPLACEMENT



- 7. Core and coils are much more accessible on a dry-type transformer;
- 8. A retention basin is required with liquid filled transformer;
- 9. Insurance for buildings is more expensive because of the liquid in a transformer: greater risks of loss and damage;
- 10. The concept of an oil filled transformer is not considered a solution in harmony with environmental protection;
- The total cost of replacement of a PCB transformer by another liquid filled transformer is often more expensive if you consider all the extra infrastructure work (basin), insurance and maintenance costs;
- Delta has successfully completed several projects to replace PCB filled transformers in recent years. Not too necessarily to compete head on with a liquid filled but on an environmental approach and long-term reliability, performance and lower maintenance costs;
- The transformer enclosure is of a knockdown construction allowing for easy assembly and disassembly at their final locations on sites with restrictions;
- 14. In the majority of its projects, Delta was able to provide compact arrangements to meet the floor space available for these replacements;
- Delta has achieved a high level of competence in the replacement of PCB transformers, including the site measurements and any technical assistance as needed.

REPLACEMENT
OF BPC LIQUID FILLED
TRANSFORMERS

SYNONYMOUS WITH QUALITY

