

## Bervic Australia

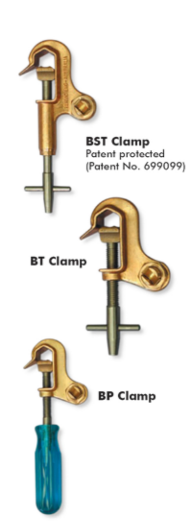
by Accentric Group

Unit 5, 36 Koornang Road, Scoresby, Victoria 3179 Australia E-mail: sales@AccentricGroup.com.au www.AccentricGroup.com.au

For the isolation of service loads during replacements and repairs use

## **BERVIC** Live Line and Earthing Clamps

Part No.	Clamp Type	Description
BST		A heavy duty fully shrouded clamp with T-handle The patented shrouded spindle is fully protected to prevent thread damage, dirt and airbourne pollutants interfering with the function of the clamp Main cable capacity: ∅ 5–19mm Split bolt capacity: up to 2 tap conductors ∅ 5–8mm
ВТ		<ul> <li>A heavy duty clamp with T-handle</li> <li>Main cable capacity: Ø 5–19mm</li> <li>Split bolt capacity: tap conductor Ø 5–8mm</li> </ul>
BL12		<ul> <li>A heavy duty clamp with T-handle</li> <li>Main cable capacity: Ø 5–19mm</li> <li>Ø 12mm hole in body to take cable lug and bolt</li> </ul>
ВР		<ul> <li>A heavy duty clamp with screw driver handle</li> <li>Main cable capacity: Ø 5–19mm</li> <li>Split bolt capacity: tap conductor Ø 5–8mm</li> </ul>



- All Bervic Australia clamps are made from a forged brass body
- The stainless steel spindle has a 12mm thread to ensure a strong clamping force and to prevent the clamp from becoming loose due to vibration
- The clamping block is also constructed from brass to ensure maximum conductivity
- All Bervic Australia clamps have been tested to AS1154.1-1985 by a NATA approved laboratory
- All clamps are proudly designed and developed in Australia