IPEX ELECTRICAL INC.

Single Product Asset Sheet

BELL50 5" PVC BELL ENDS SUPERDUCT

pulling surface, preventing damage to cables.

Product Code Alt Code Size

Super Duct DBII PVC Bell Ends are flared at one end providing a smooth, rounded

029065 BELL50 5"





APPLICATION / USE:

- Concrete encased and direct burial applications for power utilities
- street lighting and communication distribution systems

CERTIFICATIONS

CSA C22.2 No. 211.1



- Made from durable PVC
- Corrosion resistant
- Smooth surface
- Manufactured with a specialized compound
- Engineered for high impact and crush strength specifically required by utilities for underground duct
- Specialized compound enhances the friction coefficient of Super Duct for easier pulling of conductors/wires through long runs
- Conforms to the testing requirements of CSA standard C22.2 No. 211.1 both for encasement in concrete masonry and for direct burial.
- High-impact and crush strength demanded by today's utility companies for underground applications
- Easy to assemble
- Conforms to the requirements of CSA Standard C22.2 No. 211.1 for encasement in concrete and direct burial.



ipexna.com

© 2024 IPEX

Product is manufactured by IPEX Electrical Inc.

