

A FLEXIBLE SOLUTION
FOR POWER SUPPLY
AND ENERGY STORAGE

NEW AND IMPROVED

Nexans Versolex® 110

With a maximum operating temperature of 110°C, it is an upgrade of the previous Nexans Versolex 90°C product, engineered to handle peak loading often experienced in battery storage systems and in power supply to data centres.





Nexans Versolex® Flexible 90

Nexans Versolex® Flexible 110

Maximum operating temperature of 110°C

More flexible, X-HF-110 Insulation/TPE sheath

Best practice PVC



Contact us:

offer.manager@nexans.com

Nexans Australia Level 15/300 La Trobe Street Melbourne, VIC 3000



Learn more at



