

EASY TO BEND, EASY TO INSTALL

## **VAROLEX® VSD FLEXIBLE CABLE NOW AVAILABLE!**

Varolex® VSD cables are now available with NEW flexible conductor for easy installation and termination, and are specially designed to deliver better EMC (Electro Magnetic Compatibility) performance compared to traditional braided cable. Varolex® unique cable design incorporates 100% coverage copper tape screen, symmetrical split earth, increased earth sizes and low capacitance insulation. Thus, it delivers superior EMC performance through better transfer impedance and shielding effectiveness.

Maximum

**Operating Temp** 

90°C

**Voltage Rating**  $0.6/1 \, \text{kv}$ 

Construction

Multicore flexible conductor (Class 5 & 6) X-90 insulated PVC sheathed

**Standards** 

AS/NZS 5000.1

**Current Ratings** 

Refer to AS/NZS 3008

Flexible Class 5 or Class 6 copper conductor for easier

termination

Low capacitance insulation with high voltage breakdown strength

Symmetrical split earth design

Full (100%) coverage overlapping copper tape screen with strong surface transfer impedance properties for increased shielding effectiveness vs braid screens

**PVC** bedding for consistent shape

VAROLEX FLEXIBLE 90°C

Increased earth conductors for reduced grounding impedance

Independently audited PVC Best Practice sheath material

VAROLEX® CABLES AVAILABLE NOW! CALL 1300 CABLES | www.olex.com.au

