

Contact Building and LAN System Customer Service olexmktmgr.building@nexans.com

VAROLEX® VSD/EMC VAROLEX® VSD/EMC Nexans ref.: <u>FTDC20AA003</u>

Fixed conductor variable speed drive cables. 0.6/1kV X-90 insulated

Description

- Fixed conductor variable speed drive cables.
- 0.6/1kV X-90 insulated,
- 3 core+3 earths,
- PVC bedded,
- Copper tape screened,
- PVC sheathed to AS/NZS 5000.1,
- Copper conductors, 90°C

*For 2.5 mm², split earth not feasible, therefore a single earth conductor is utilised.





Standards National AS/NZS 5000.1





Generated 9/12/14 - http://www.olex.com.au

Page 1 / 3

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



Contact Building and LAN System Customer Service olexmktmgr.building@nexans.com

VAROLEX® VSD/EMC

VAROLEX® VSD/EMC Nexans ref.: FTDC20AA003

Characteristics					
Construction characteristics					
Conductor material	Copper				
Outer sheath	PVC				
Screen	Copper tape				
Material of bedding	PVC filler				
Insulation	X-90				
Dimensional characteristics					
Nominal insulation thickness	1.1 mm				
Diameter over screen	28.1 mm				
Combined earth size section	30 mm²				
Nominal overall diameter	32.0 mm				
Conductor cross-section	70 mm²				
Approximate weight	277.0 kg/100m				
Number of cores	3				
Number of earth cores	3				
Electrical characteristics					
Inductive reactance at 50Hz	0.075 Ohm/km				
Max. DC resistance of the conductor at 20°C	0.272 Ohm/km				
Capacitance (One Main Core - Other & Screen)	0.325 μF / km				
Conductor AC resistance at 50 Hz	0.348 Ohm/km				
Capacitance 3 phase operating	0.391 µF / km				
Capacitance (All Main Cores - Screen)	0.587 μF / km				
Insulation resistance at 20°C	340.0 MOhm.km				
Rated Voltage Uo/U (Um)	0.6/1 kV				
Usage characteristics					
Maximum operating temperature	90 °C				





Generated 9/12/14 - http://www.olex.com.au

Page 2/3

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



VAROLEX® VSD/EMC VAROLEX® VSD/EMC

Current carrying capacities three phase (in Amps)

Insulation type: X-90, X-HF-90, R-EP-90, R-CPE-90, R-HF-90 OR R-CSP-90 Maximum conductor temperature: 90°C Reference ambient temperature: 40°C IN AIR, 25°C IN GROUND

	Unenclosed spaced	229	•	Unenclosed touching	213
٢	Unenclosed and partially surrounded by thermal insulation	170	\odot	Unenclosed and completely surrounded by thermal insulation	-
0	Enclosed conduit in air	173	Ø	Enclosed, partially surrounded by thermal insulation	138
Ø	Enclosed, completely surrounded by thermal insulation	-		Buried direct	251
	Underground ducts A	193			





Generated 9/12/14 - http://www.olex.com.au

Page 3/3

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.