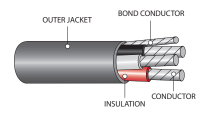
Aluminum Building Wire



NMD90 Cable 300V

PVC or XLPE/PVC



SPECIFICATIONS

- CSA FT1
- CSA C22.2 No. 48

*Refer to CE Code for details



CONSTRUCTION

Conductor: Bare ACM aluminum compact or compressed Class B strand

Insulation: Cross-Linked Polyethylene (XLPE) Type RW90 or Polyvinyl Chloride (PVC)

Ground (Bonding) Conductor: Bare ACM aluminum compact or compressed Class B strand

Outer Jacket: Sunlight and moisture resistant Polyvinyl Chloride (PVC)

Options: Other coloured outer jacket and copper conductor available upon request

3 CONDUCTOR									
Part Number	No. of Conductors	AWG Size		Insulation Thickness		Approximate Diameter		Net Weight	
		Cond.	Bond Wire	in.	mm.	in.	mm.	LB/MFT	KG/KM
28005-07-090	3	6	8	0.045	1.140	0.666	16.920	277	412
28005-08-000	3	4	6	0.045	1.140	0.812	20.620	417	621
28005-10-000	3	2	6	0.045	1.140	0.952	24.180	608	905

Note: All dimensions are nominal and are subject to normal manufacturing tolerance. Specifications are subject to change without prior notice.

Refer to CEC for Ampacity

