

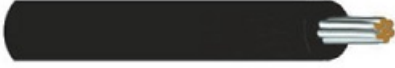
VEHICLE DETECTOR CABLE - LOOP

VEHICLE DETECTION CABLES

LOOP CABLE FOR VEHICLE DETECTORS - TO AS/NZS 2276.3

CABLE APPLICATION

Description
 Low Voltage Traffic Detection Systems



CABLE DESIGN

Conductor
 Tinned Annealed Copper Class 2 to AS/NZS 1125
Insulation
 X-90 UV to AS/NZS 3808
Certification
 To Old Mains Roads requirements MRTS 257 Certificate No. 18-02

Part Number	Core	Size		Conductor		Insulation		Conductor resistance (Max)	
		Cores	Sections	No. & Dia. of Wires No./mm	Insulation Thickness mm	Insulation Dia.	Conductor resistance @20°C Ω/km		
INS1C7050LOOP	1	1.5		7/0.50	1.2	4.0		13.8	

THIS CABLE IS NOT SUITABLE FOR DIRECT CONNECTION TO MAINS SUPPLY. NOMINAL VOLTAGE RATING - 300V.

CMI Head Office NSW | (02) 9807 6155 | F3, 3-29 Birnie Ave, Lidcombe, NSW, 2141 | nswsales@cmielectrical.com.au
CMI QLD-Brisbane
 (07) 3863 0749
 485A Zillmere Road,
 Zillmere QLD 4034
southqldsales@cmielectrical.com.au

CMI QLD - Rockhampton
 (07) 4921 0978
 Shop 3 at 76 Hollingsworth Street,
 North Rockhampton Qld 4701
northqldsales@cmielectrical.com.au

CMI VIC
 (03) 9532 1233
 3 Dissik Street,
 Cheltenham VIC 3192
vicsales@cmielectrical.com.au

CMI WA
 (08) 9358 1788
 36 Division Street,
 Welshpool WA 6106
wasaless@cmielectrical.com.au