

TR2031 Traffic Systems Feeder Cable for Inductive Loop Detectors

Non- armoured description: Solid annealed copper conductors/ PE insulation/ Aluminium polymer tape screen/ MDPE black sheath

Core Colours: 2 Core - red and black
4 core - red -opposite to blue, yellow-opposite to black

Size Sq. mm	Number of cores	Nominal thickness of inner sheath mm	Nominal thickness of overseath mm	External overall diameter mm	Copper conductor resistance ohm
1.5	2	0.7	1.4	9.0	12.1
1.5	4	0.7	1.4	10.2	12.1



TR2031 Traffic Systems Feeder Cable for Inductive Loop Detectors

Armoured description: Solid annealed copper conductors/ PE insulation/ MDPE/ Galvanised SWA/ MDPE black sheath

Core Colours: 2 Core - red and black
4 core - red -opposite to blue, yellow-opposite to black

Size Sq. mm	Number of cores	Nominal thickness of inner sheath mm	Nominal diameter of armour wire mm	Nominal thickness of overseath mm	External overall diameter mm	Copper conductor resistance ohm
1.5	2	0.7	0.9	1.4	11.8	12.1
1.5	4	0.7	0.9	1.4	12.9	12.1



battindustrial.sales@batt.co.uk