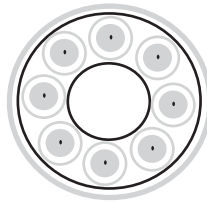




CW1383 Coaxial Cable BT 3002 8 core

CONSTRUCTION

Inner Conductor	1/0.31mm plain annealed copper
Insulation	1.95+/- 0.05mm cellular PE
First Braid	16/5/0.10mm tinned copper wire (coverage 91%)
Second Braid	16/6/0.10mm tinned copper wire (coverage 90%)
Jacket	3.55+/- 0.10mm white PVC
Dummy Centre	White PVC dummy centre diameter 6.25mm
Wrapping Tape	One 40mm x 1mm mylar tape (20% min. o/lap)
Rip Cord	White nylon rip cord
Overall Cable Sheath	16.05+/- 0.10mm white PVC
BATT Part Number	49146



CHARACTERISTICS

Impedance:	75+/-3 Ohm
Capacitance	67+/-3 pF/M
Attenuation	1MHz 2.13 dB/100m
20 degree C	4MHz 4.29 dB/100m
	17MHz 8.93 dB/100m
	69MHz 18.32 dB/100m
	78MHz 19.53 dB/100m

www.batt.co.uk

battindustrial.sales@batt.co.uk

Aberdeen: 01224 897979

Erith: 01322 441165

Copenhagen: +45 3965 6650

Birmingham: 0121 313 2870

Leeds: 0113 253 3565

Houston: + 1 713 590 1100

Bristol: 0117 966 6333

Manchester: 01204 793111

Germany: +49 6131 6273874

Cardiff: 02920 450044

Peterborough: 01733 558485

Rotterdam: + 31 186 622311

Edinburgh: 0131 333 4400

Teesside: 01642 678633