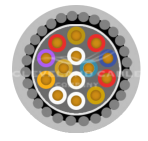


T: 01642 241133 W: www.clevelandcable.com E: sales@clevelandcable.com

CW1128A/CW 1198A PJ FILLED 0.63 SCREENED SWA COMMS CABLE





















APPLICATION

CW1128/1198 telecommunication cables The telecommunication cables are suitable for
direct burial due to the steel wired armour and
can be installed outdoors and through cable
ducting. The jelly filled cables are generally
used for voice frequency transmission,
local networks and industrial areas. They
are used for control protection signalling
communications and data transmission
purposes

CABLE STANDARDS

CW1128A CW1198A BS3573 Flame propogation to BS4066 Pt 1 IEC 332 Pt 1

CONSTRUCTION

Conductors:

Solid Plain Annealed Copper Conductors

Insulation: Cellular Polyethylene

Filler: Petroleum Jelly Filled

Screen: Aluminium \ Mylar Tape Screen

Bedding: Polyethylene

Armour: Steel Wire Armour

Sheath: Polyethylene

Sheath Colour: Black

CHARACTERISTICS

Temperature Limits: -0°C to +40°C

Minimum Bending Radius:

As per cable manufacturer datasheet

Should not be installed at temperatures

below 0°C or above+40°C



T: 01642 241133 W: www.clevelandcable.com E: sales@clevelandcable.com

CW1128A \ CW1198 PJ FILLED 0.63 SWA COMMS CABLE- DIMENSIONS

CCC CODE	CONDUCTOR SIZE	STRANDING (MM)	NUMBER OF PAIRS	WEIGHT (KG/KM)	OVERALL DIAMETER (MM)	GLAND SIZE	NYLON CLEAT SIZE
13150	0.63	1/0.9	5	392	16.7	20	0.7
13151	0.63	1/0.9	10	620	19.9	20	0.8
13153	0.63	1/0.9	20	1078	24.8	25	1
13154	0.63	1/0.9	50	2155	34.5	40	1.6

CW1128- CORE COLOURS & UNIT CONSTRUCTION

PAIR NUMBER	A WIRE	B WIRE		
1	WHITE	BLUE		
2	WHITE	ORANGE		
3	WHITE	GREEN		
4	WHITE	BROWN		
5	WHITE	GREY		
6	RED	BLUE		
7	RED	ORANGE		
8	RED	GREEN		
9	RED	BROWN		
10	RED	GREY		

UNIT NUMBER	UNIT COLOUR
UNIT 1	BLUE
UNIT 2	ORANGE
UNIT 3	GREEN
UNIT 4	BROWN
UNIT 5	GREY
UNIT 6	WHITE
UNIT 7	RED
UNIT 8	BLACK
UNIT 9	YELLOW
UNIT 10	VIOLET

CABLES MAY BE MANUFACTURED USING 5 PAIR SUB UNITS COLOURED AS 1-5 AND 6-10. IF SUB-UNITS ARE USED BINDERS FOR CORRESPONDING SUB-UNITS SHALL BE THE SAME COLOUR.

THE INFORMATION CONTAINED WITHIN THIS DATASHEET IS FOR GUIDANCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY. WE BELIEVE THE INFORMATION IS CORRECT AT THE TIME OF PUBLICATION.