585 -660 TO 762.

PERMANOID LIMITED

DATA TRANSMISSION CABLES

DATA TRANSMISSION CABLES

A range of instrumentation cables and data cables wrapped with aluminium Mylar* tape to provide 100% audio and RF screening. A tinned copper drain wire runs under and in contact with the screen for fast and easy earth termination.

Although there are slight differences in cable make-up, cables to these specifications have been found to be interchangeable with certain American types.

Insulation Types -

PVC

Has very good resistance to ozone and corona and a good resistance to oil, water and chemicals.

Polyethylene

Has very good ozone and insulation resistance and a high electric strength. It has good resistance to water, chemicals, solvents and abrasion.

Polypropylene

Has very good resistance to abrasion and ozone, and has a high insulation resistance. It has a good resistance to water, chemicals and solvents.

A DUPONT REGISTERED TRADEMARK

化聚乙烷酸 编章 经证证

PERMADATA MULTI "FOIL SCREENED" PAIRS 7/0.2mm (7 x 32-24 AWG)

These high quality insrumentation and data cables have pairs laid up in aluminium Mylar* Tape. The cables incorporate a tinned copper drain wire under and in contact with the screen.

Uses:

Permadata cables are widely used for data transmission and

instrumentation applications.

Conductor:

Tinned annealed high conductivity copper wire to BS 6360.

The nearest US equivalent to conductor size 7/0.2mm is 7 x 32-24 AWG.

Insulation:

PVC

Insulation colours: Refer to the tables at the end of this section

Screen:

Aluminium Mylar* Tape.

Sheath:

Flame retardent PVC to BS 4066.

Sheath Colours:

Silver grey.

Packing:

100, 500 and 1,000m reels.

585-	Туре №.	Belden Equivalent (Nearest)	No, Of Pairs	Insulation Type	Conductor Size	Nominal Overall Diameter (mm)
660	- PD1001	9501	1	PVC	7/0.2MM (7X32-24 AWG)	3.95
660/737	-PD1002	9502	2	PVC	7/0.2MM (7X23-24 AWG)	5.55
671/749	-PD1003	9503	3	PVC	7/0.2MM (7X23-24 AWG)	5.85
683	PD1004	9504	4	PVC	7/0.2MM (7X23-24 AWG)	6.50
-	-PD1005	9505	5	PVC	7/0.2MM (7X23-24 AWG)	7.00
1	PD1007	9507	7	PVC	7/0.2MM (7X23-24 AWG)	7.50
1	PD1008	9508	8	PVC	7/0.2MM (7X23-24 AWG)	8.20
713	-PD1010	9510	10	PVC	7/0.2MM (7X23-24 AWG)	9.65
7.25	_PD1015	9515	15	PVC	7/0.2MM (7X23-24 AWG)	11.00

PERMADATA MULTI "FOIL SCREENED" PAIRS 7/0.25mm (7x30-22 AWG)

High quality instrumentation and data transmission cables have individually screened pairs laid up with a tinned copper drain wire under and in contact with the screen.

Uses:

Widely used for transmission broadcasting and instrumentation

applications.

Conductor:

Tinned annealed high conductivity copper wire to BS 6360.

Nearest US equivalent to conductor size 7/0.25mm (7x30-22 AWG).

Insulation:

Polyethylene or polypropylene.

Insulation Colours:

Refer to the table at the end of this section

Screen:

Aluminium Mylar* Tape.

Sheath:

Flame retardent PVC to BS 4066.

Sheath Colours:

Silver grey.

Packing:

100, 500 and 1,000m reels.

Type No.	Belden Equivalent (Nearest)	No. Of Pairs Or Cores	Insulation Type	Conductor Size	Nominal Overall Diameter (mm)
PD3001 PD3002 PD3003 PD3006 PD3009 PD3012 PD3015 PD3019	8761 8723 8777 8778 8774 9768 8776 8769	1 2 3 6 9 12 15	Polyethylene Polypropylene Polypropylene Polypropylene Polypropylene Polypropylene Polypropylene Polypropylene	7/0.25mm (7x30-22AWG)# 7/0.25mm (7x30-22AWG)	4.60 5.90 8.10 10.30 12.00 13.30 15.60 16.95

* NEW DEVELOPMENT *

UL RECOGNISED DATA CABLES:

APPLICATION

These high quality instrumentation / data cables are primarily intended for computer, point of sale equipment and data processing systems.

CABLE CONSTRUCTION

The cable is constructed incorporating conductors of 24 AWG (7 strands of 32 AWG) tinned soft copper wire, PVC insulated with laid up twisted pairs, lapped with an overall aluminium-polyester foils screen providing 100% external screening. Termination of the foil screen is effected by means of a standard 24 AWG tinned soft copper wire with the cable being sheathed with PVC.

SPECIFICATION

UL recognised as style 2464, rated at 300 volts, for operation at maximum temperature of 80°C.

The cables are printed throughout their length with the UL style identification together with the voltage and temperature rating for the cable.

Conductor resistance is 82.14 ohms per Km.

Capacitance between conductors connected to the screen is 200pF/m

PAIR COLOURS:

PAIR	COLOUR	PAIR	COLOUR
1 2 3 4 5 6 7 8 9	Black-Red Black-White Black-Green Black-Blue Black-Yellow Black-Brown Black-Orange Red-White Red-Green Red-Blue	11 12 13 14 15 16 17 18 19	Red-Yellow Red-Brown Red-Orange Green-White Green-Blue Green-Yellow Green-Brown Green-Orange White-Blue

CORE COLOURS:

PAIR	COLOUR	PAIR	COLOUR
1 2 3 4 5 6 7	Black White Red Green Orange Blue White/Black	14 15 16 17 18 19 20	Green/White Blue/White Black/Red White/Red Orange/Red Blue/Red Red/Green
9 10 11 12 13	Red/Black Green/Black Orange/Black Blue/Black Black/White Red/White	21 22 23 24 25	Orange/Green Black/White/Red White/Black/Red Red/Black/White Green/Black/White