



P.O. Box 567 Route 28N North Creek, NY USA 12853 Tel: 518.251.3302 Fax:518.251.2908 www.Dura-Flex.com

PRODUCT SPECIFICATION

DURA-FLEX Part Number: 14/2-22/2WS

Product Description:

A Single (1) Pair -- Twenty Two (22) Gauge -- Tinned Copper Conductor With Cellular Polyethylene Insulation, Shielded With An Overall Aluminum /Polyester Foil With A -- Twenty Two (22) Gauge Drain Wire, and Two (2) – Fourteen (14) Gauge Tinned Copper Conductors With PVC Insulation Jacketed With Rugged, Yet Highly Flexible Polyvinylchloride.

Conductor Data (22AWG Pair):

Material	Tinned Copper
Gauge	22 AWG
Stranding	19 x 34

Insulation Data(22AWG Pair):

Material	Cellular Polyethylene
Nominal Wall Thickness	.016" Nominal
Diameter (cond.&ins.)	.062" Nominal

Shield Data (22AWG Pair):

Foil	Aluminum / Polyester Tape w / 22 AWG Drain
------	--

Conductor Data(14AWG):

Material	Tinned Copper
Gauge	14 AWG
Stranding	41 x 30

Insulation Data(14AWG):

Material	Polyvinylchloride
Nominal Wall Thickness	.016" Nominal
Diameter (cond.&ins.)	.104" Nominal

Cabling Data:

Number Of Pairs	2
Color Code	14 AWG -- Black And White 22 AWG -- Red And Green
O/A	Tissue Tape

Jacket Data:

Material	Highly Flexible Polyvinylchloride
Color	Black
Markings	White Lettering
Nominal Wall Thickness	.045" Nominal
Diameter (OD)	.325" Nominal
Legend	DURA-FLEX P&D CONTROL CABLE --- 14AWG 2/C & 22AWG 1-PAIR SHIELDED TYPE CL2 (UL) 75C FT4 6244628 OR AWM 2919 LOW VOLTAGE COMPUTER CABLE --- CSA AWM IA/2]380 150V FT1 701566 (SEQUENTIAL FOOTAGE)

Product Ratings:

Temperature	80°C (AWM), 75C (CL2)
Voltage	150 Volts
Nominal Impedance	100 Ohms (22AWG Pair)
Nominal Capacitance	14 - 15 pF/ft. (22AWG Pair)
UL	AWM STYLE 2919, TYPE CL2 FT4
CSA	TYPE AWM