

Flexible Wire

Electronic Hook-Up Wire **PVC** Insulated Stranded Soft Copper Conductor Voltage Rating: 30 to 600 Volts (Varies according to desired specification) -54°C to +105°C Temperature:

For use where movement or extensive flexing occurs. Common uses include robotic applications, servos, and X/Y axis applications. (May meet UL Styles. Consult the RDS Wire & Cable sales staff.)

Very Flexible Wire Dimensional Data Wire Type **RDS Number** Stranding Insulation O.D. Wall Gauge (AWG) Conductor Nominal Thickness (Nominal) BU-26-26-** 26 26/40 TC .040" .010" .045" .010" BU-24-41-** 24 41/40 TC 22 66/40 TC .056" .010" BU-22-66-** TC .072" .015" BU-20-105-** ◀ 20 105/40 TC .015" BU-18-65-** < 18 65/36 .080" .082" .015" BU-18-168-** ◀ 18 168/40 TC CU-16-105-** < 16 105/36 TC .095" .015"

Insulation thickness equivalent to Mil-W-16878/2 (Type C)

Ultra Flexible Wire

Wire Type	Dimensional Data				
RDS Number	Gauge	Stranding		Insulation O.D.	Wall
	(AWG)		Conductor	Nominal	Thickness
BU-32-18-**	32	18/44	BC	.030"	.010"
BU-30-28-**	30	28/44	BC	.031"	.010"
BU-28-41-**	28	41/44	BC	.035"	.010"
BU-26-66-**	26	66/44	BC	.042"	.010"
BU-24-105-**	24	105/44	BC	.046"	.010"
BU-22-168-**	22	168/44	BC	.053	.010"
BU-20-266-**	20	266/44	BC	.063	.010"

BC = Bare (uncoated) Copper. TC = Tinned Copper.

** = Color.

0 = Black, 1 = Brown, 2 = Red, 3 = Orange, 4 = Yellow, 5 = Green, 6 = Blue, 7 = Violet, 8 = Grey, 9 = WhiteThese colors may also be used for stripe combinations. Example: -90 = White with one Black stripe. Other strandings and insulation thickness are available. Please contact the RDS Wire & Cable sales staff.

> 225 E. Gardena Blvd., Gardena, CA 90248 (310) 323 - 7131 (310) 323 - 1951 [fax] www.rdswire.com E-mail: Sales@rdswire.com