







(AWG Size: North America) / Double Insulated

## NBR RUBBER DOUBLE INSULATED EXTRA FLEXIBLE COPPER WELDING CABLE (AWG SIZE)

## **Welding Cable Structure**

### Conductor:

Welding Cable has a rope lay Class K stranded soft drawn bare copper conductor per ASTM B-172.

### Separation:

Polyester tape (25 to 30) Micron

## **Outer Sheath:**

NBR Rubber Double Sheath, black and oil resistant

\*Any other Color on specific request can also be supplied

## **Welding Cable Technical Data**

**Fixed installation** : (-22to194)°F / (-30to90)°C

Nominal voltage : 600 VTest voltage : 3000 V

**Mechnical properties :** Tensile strength = 1450 psi (10 N/mm²) Min

Elongation = 300 Min.

Min. bending radius : 6x cable diameterFlame propagation : Flame retardant test

as per IEC 60332-1

## **Welding Cable Features**

- · Ultra high performance flexible welding lead, double insulated for longer life and added safety
- · Excellent flexibility to last longer in flex applications
- RoHS Compliant
- Outstanding toughness & durability
- High resistance to cuts, tears & abrasion
- · Resistance to oil, solvents and chemicals
- · Excellent ozone and weather resistant

## **Welding Cable Application**

Welding Cable is for use on connections from electrode holders and clamps to arc welders, bus welding box or transformers. Welding cable is for applications up to 600 volts and temperatures from  $-30^{\circ}$ C to  $+90^{\circ}$ C.

## Standard length cable packing:

Coils (328,656,984,1640)ft. (100,200,300,500)m





(AWG Size: North America) / Double Insulated

## **TECHNICAL INFORMATION**

Cross Sectional Area	Copper Construction	Inner Dia.	Outer Dia Appx.	Max. Conductor Resistance at 20°C	Max. Current (Amb. Temp of 40°C)
AWG	Nos. X Dia. mm	mm	mm	$\Omega$ /km	AMPS
6	273 X 0.254	8.00	10.70	1.39	115
4	427 X 0.254	9.50	12.10	0.873	150
2	651 X 0.254	11.00	14.20	0.554	205
1	817 X 0.254	11.70	15.40	0.44	240
1/0	1045 X 0.254	12.30	16.30	0.349	285
2/0	1330 X 0.254	14.40	18.70	0.276	325
3/0	1672 X 0.254	16.60	20.80	0.221	380
4/0	2146 X 0.254	18.20	23.00	0.175	440
250MCM	2508 X 0.254	21.10	27.60	0.149	495
350MCM	3496 X 0.254	20.80	30.80	0.106	680
500MCM	5013 X 0.254	26.80	34.00	0.0743	720

- The number of wires is approximate and wire diameter is nominal; they shall be such as to satisfy the requirements of conductor resistance of UL-83.
- In view of continuous improvements in our design and process, specifications given here in are subject change without notice.
- > All are flexible conductor
- > Insulation material is NBR
- > Sheath material is NBR

	length in feet for total circuit for secondary voltages only — do not use this table for 600 Volt in-line applications						
AMPS	100'	150'	200'	250'	300'	350'	400'
100	4	4	2	2	1	1/0	1/0
150	4	2	1	1/0	2/0	3/0	3/0
200	2	1	1/0	2/0	3/0	4/0	4/0
250	1	1/0	2/0	3/0	4/0		
300	1/0	2/0	3/0	4/0			
350	1/0	3/0	4/0				
400	2/0	3/0					
450	2/0	4/0					
500	3/0	4/0					
550	3/0	4/0					
600	4/0						

REQUIRED CABLE SIZES SHOWN IN AWG NUMBERS

• The total circuit length includes both welding and ground leads (based on 4-volt drop) 60% duty cycle.



(AWG Size: North America) / Single Insulated

## NBR INSULATED EXTRA FLEXIBLE COPPER WELDING CABLE (AWG SIZE)

## **Welding Cable Structure**

### Conductor:

Welding Cable has a rope lay Class K stranded soft drawn bare copper conductor per ASTM B-172.

### Separation:

Polyester tape (25 to 30) Micron

## **Outer Sheath:**

NBR Rubber Sheath, black and oil resistant

\*Any other Color on specific request can also be supplied

## **Welding Cable Technical Data**

Fixed installation : (-22to194)°F / (-30to90)°C

Nominal voltage : 600 V Test voltage : 3000 V

**Mechnical properties:** Tensile strength =1450 psi (10 N/mm²) Min

Elongation = 300 Min.

Min. bending radius : 4 x cable diameterFlame propagation : Flame retardant test

as per IEC 60332-1

## **Welding Cable Features**

- · Ultra high performance flexible welding lead, double insulated for longer life and added safety
- Excellent flexibility to last longer in flex applications
- RoHS Compliant
- · Outstanding toughness & durability
- High resistance to cuts, tears & abrasion
- · Resistance to oil, solvents and chemicals
- · Excellent ozone and weather resistant

## **Welding Cable Application**

Welding Cable is for use on connections from electrode holders and clamps to arc welders, bus welding box or transformers. Welding cable is for applications up to 600 volts and temperatures from  $-30 ^{\circ}\text{C}$  to  $+90 ^{\circ}\text{C}$ .

## Standard length cable packing:

Coils (328,656,984,1640)ft. (100,200,300,500)m





(AWG Size: North America) / Single Insulated

## **TECHNICAL INFORMATION**

Cross Sectional Area	Copper Construction	Nominal Thickness	Outer Dia Appx.	Max. Conductor Resistance at 20°C	Max. Current (Amb. Temp of 40°C)
AWG	Nos. X Dia. mm	mm	mm	$\Omega$ /km	AMPS
6	273 X 0.254	2.00	9.10	1.39	115
4	427 X 0.254	2.00	10.60	0.873	150
2	651 X 0.254	2.00	11.80	0.554	205
1	817 X 0.254	2.10	13.50	0.44	240
1/0	1045 X 0.254	2.20	13.70	0.349	285
2/0	1330 X 0.254	2.40	16.20	0.276	325
3/0	1672 X 0.254	2.60	18.20	0.221	380
4/0	2146 X 0.254	3.00	21.60	0.175	440
250MCM	2508 X 0.254	3.20	24.00	0.149	495
350MCM	3496 X 0.254	3.40	26.30	0.106	680
500MCM	5013 X 0.254	3.50	29.20	0.0743	720

- The number of wires is approximate and wire diameter is nominal; they shall be such as to satisfy the requirements of conductor resistance of UL-83.
- In view of continuous improvements in our design and process, specifications given here in are subject change without notice.
- > All are flexible conductor
- > Insulation material is NBR

	length in feet for total circuit for secondary voltages only — do not use this table for 600 Volt in-line application						
AMPS	100'	150'	200'	250'	300'	350'	400'
100	4	4	2	2	1	1/0	1/0
150	4	2	1	1/0	2/0	3/0	3/0
200	2	1	1/0	2/0	3/0	4/0	4/0
250	1	1/0	2/0	3/0	4/0		
300	1/0	2/0	3/0	4/0			
350	1/0	3/0	4/0				
400	2/0	3/0					
450	2/0	4/0					
500	3/0	4/0					
550	3/0	4/0					
600	4/0						

REQUIRED CABLE SIZES SHOWN IN AWG NUMBERS

• The total circuit length includes both welding and ground leads (based on 4-volt drop) 60% duty cycle.