

MULTI-CONDUCTOR CABLES INSULATED IN PVC + PVC, WATER RESISTANT, T105°C cULus

WJ---



Type of insulation: PVC + PVC SJTW
WATER RESISTANT

Working temperature: T 105°C for dry locations
T 60°C for wet locations

Type of conductor: RED COPPER

Working voltage: 300 V

In conformity to the standards: UL 62/1581 CSA 22.2

Approval marks: cULus Listed

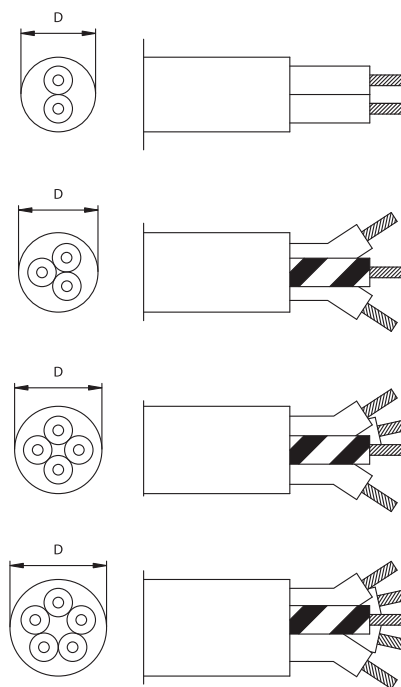


PROCESSED WIRE FILE E221012

RESPOOLED WIRE FILE E221012

• AWG and multiple table of the cores:

Code	AWG	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
WJ28-	2 x 18	28 x 0,193	n b	round	ø 7,8
WJ38-	3 x 18	28 x 0,193	n b v	round	ø 8,2
WJ48-	4 x 18	28 x 0,193	n b r v	round	ø 8,9
WJQ8-	4 x 18	28 x 0,193	n b r m	round	ø 8,9
WJ58-	5 x 18	28 x 0,193	n b r m v	round	ø 9,8
WJ2L-	2 x 16	28 x 0,245	n b	round	ø 8,2
WJ3L-	3 x 16	28 x 0,245	n b v	round	ø 9,0
WJ4L-	4 x 16	28 x 0,245	n b r v	round	ø 10,2
WJ5L-	5 x 16	28 x 0,245	n b r m v	round	ø 11,8
WJ25-	2 x 14	44 x 0,245	n b	round	ø 9,2
WJ35-	3 x 14	44 x 0,245	n b v	round	ø 9,7
WJ45-	4 x 14	44 x 0,245	n b r v	round	ø 10,9
WJ55-	5 x 14	44 x 0,245	n b r m v	round	ø 11,9



• Other AWG on request.

* Colours table of the cores:

n = black b = white v = green
r = red m = brown l = blue
e = grey

• cULus approval printing engraved, without ink, on the sheath.

• Table of available colours:

N = black
B = white

- Other colours on request.

