

Datasheet

ENGLISH

RIGID - COPPER - 600/1000 V

U 1000 R2V

NF C 32-321

CONDUCTOR

Plain copper, solid, class1 (cross section $\leq 4 \text{ mm}^2$).

Plain copper, stranded wire, class 2 (cross section \geq 6 mm²).

Max. operating temperature: 90°C. Max short circuit temperature: 250°C.

INSULATION

XLPE (cross linked polyethylene). Identification color of sheated cable cores.

	0	00	&	&	\$8
Α		-	brown-blue/G/Y	grey-blue/brown-G/Y	grey-blue-brown/black-G/Y
В	black	brown-black	black-grey-brown	grey-blue-brown-black	grey-blue-brown-black-black

INNER SHEATH

Thermoplastic filling compound.

OUTER SHEATH PVC

Color black. **Printing :** U 1000 R2V - Nb Cond. (X ou G) S en mm² - USE - Manufacture n°.

X : cable without G/Y (Ex : 2 X 1,5). G : cable with G/Y (Ex : 4 G 2,5)

USE AND INSTALLATION METHOD

Cable suitable for use on industrial sites and for the upright columns of building. Not suitable to lay this cable in ground flouded for more than two months per year. Can be used without additional mecanical protection in the open air.

Recommanded mini bending radius: 6D.

SIZE MM²	APPROX OVERALL DIAMETER MM	APPROX WEIGHT KG/KM							
1 COPPER COR	1 COPPER CORE								
1,5 M 2,5 M 4 M 6 10 16 25 35 50 70 95 120 150 185 240 300 400	6,6 7 7,6 8,2 9,2 10,5 12,5 13,5 15 17 19 21 23 25,5 28,5 31 32,4	40 55 70 95 135 195 305 400 530 730 1000 1260 1545 1925 2645 3075 3900							
2 COPPER COF	RES								
1,5 M 2,5 M 4 M 6 10 16 25 35	10,5 11,5 13 14 16 18,5 22 24,5	105 135 190 255 365 515 780 1035							

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



ENGLISH

SIZE MM²	APPROX OVERALL DIAMETER MM	APPROX WEIGHT KG/KM						
	3 COPPER CORES							
1,5 M 2,5 M 4 M 6 10 16 25 35	11 12,5 13,5 15 17 19,5 23,5 26	125 165 225 315 455 660 1030 1370						
	ORES + NEUTF							
3 X 50 + 35 3 X 70 + 50 3 X 95 + 50 3 X 120 + 70 3 X 150 + 70 3 X 185 + 70 3 X 240 + 95	31,1 36,2 40,6 45,6 49,5 54,4 61,5	2130 3000 3910 5090 6150 7620 9770						
	4 COPPER CORES							
1,5 M 2,5 M 4 M 6 10 16 25 35 50 70 95 120 150 185	12 13 14,5 16 18,5 21 25,5 28,5 32,5 32,5 42,5 47,5 52,5	145 195 275 385 565 835 1295 1720 2280 3220 4395 5570 6845 8820						
	5 COPPER CORES							
1,5 M 2,5 M 4 M 6 10 16 25 35 50	13 14,5 16 17,5 20 23 28 31,5 34,2	175 230 330 470 695 1110 1590 2080 2710						

	1				0	
-10°C +90°C	Good	Good	Good	Good	Acceptable	Good