

## CABLES



Type	Finish	Index	Copper purity [%]
Stranded	Black insulation	006-005	99,97
Max. Volt	Cross sec. [mm <sup>2</sup> ]	AWG	Weight: g/ Meter
80	1 x 0,35	22	6



Type	Finish	Index	Copper purity [%]
Stranded	Black insulation	006-0015	99,97
Max. Volt	Cross sec. [mm <sup>2</sup> ]	AWG	Weight: g/ Meter
80	1 x 0,50	20	7

## CABLES



Type	Finish	Index	Copper purity [%]
Stranded	Red Insulation	006-0020	99,97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	1 x 0,50	20	7



Type	Finish	Index	Copper purity [%]
Stranded	Black insulation	006-0025	99.97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	1 x 0,75	18	11

## CABLES



Type	Finish	Index	Copper purity [%]
Stranded	Blue Insulation	<b>006-0030</b>	99,97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	1 x 0,75	18	11



Type	Finish	Index	Copper purity [%]
Stranded	Orange Insulation	<b>006-0035</b>	99,97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	1 x 0,75	18	11

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Red Insultation	006-0040	99,97
----------	-----------------	----------	-------

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	1 x 0,75	18	11
----	----------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Black PTFE	006-0045	99,9
----------	------------	----------	------

**\*Silver plated**

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

600	1 x 1,3	16	15
-----	---------	----	----

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Red PTFE	006-0050	99,9
----------	----------	----------	------

\* Silver plated

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

600	1 x 1,3	16	15
-----	---------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Black PTFE	006-0051	99,9
----------	------------	----------	------

\* Silver plated

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

600	1 x 2,5	13	33
-----	---------	----	----

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Red PTFE	006-0052	99,9
----------	----------	----------	------

\* Silver plated

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

600	1 x 2,5	13	33
-----	---------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Solid Core	Blue PE	006-0070	99,99
------------	---------	----------	-------

\*Full range OFC 4N

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 0,50	20	42
----	----------	----	----

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Solid Core	Blue PE	006-0080	99,99
------------	---------	----------	-------

**\*Full range OFC 4N**

Max. Volt	Cross sec. [mm <sup>2</sup> ]	AWG	Weight: g/ Meter
-----------	-------------------------------	-----	------------------

80	2 x 1,00	17	55
----	----------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Solid Core	Blue PE	006-0085	99,99
------------	---------	----------	-------

**\*Full range OFC 4N**

Max. Volt	Cross sec. [mm <sup>2</sup> ]	AWG	Weight: g/ Meter
-----------	-------------------------------	-----	------------------

80	2 x 1,0 + 2 x 0,5	17/20	63
----	-------------------	-------	----

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Transparent insulat.	006-0090	99,99
----------	----------------------	----------	-------

\*OFC 715 4N

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 1,5	15	42
----	---------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Flat Braided	Transparent insulat.	006-0095	99,99
--------------	----------------------	----------	-------

\*OFC 4N

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 1,5	15	42
----	---------	----	----



## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Black/Red PVC	<b>006-0100</b>	99,99
----------	---------------	-----------------	-------

**\*OFC 4N**

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 1,5	15	42
----	---------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Black/Red PVC	<b>006-0105</b>	99,99
----------	---------------	-----------------	-------

**\*USA Line**

**\*OFC 4N**

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 1,5	15	63
----	---------	----	----

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Transparent insulat.	<b>006-0110</b>	99,99
----------	----------------------	-----------------	-------

**\*OFC 4N**

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 2,5	13	62
----	---------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Flat Braided	Transparent insulat.	<b>006-0115</b>	99,99
--------------	----------------------	-----------------	-------

**\*OFC 4N**

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 2,5	13	73
----	---------	----	----

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Black PVC	<b>006-0120</b>	99,99
----------	-----------	-----------------	-------

**\*OFC 4N**

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 2,5	13	68
----	---------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	White PVC	<b>006-0125</b>	99,99
----------	-----------	-----------------	-------

**\*OFC 4N**

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 2,5	13	68
----	---------	----	----

## CABLES



Type	Finish	Index	Copper purity [%]
Twill Weave	Trans. Insu. / Black	<b>006-0130</b>	99,97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	2 x 2,5	13	72



Type	Finish	Index	Copper purity [%]
Twill Weave	Trans. Insu. / Blue	<b>006-0135</b>	99,97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	2 x 2,5	13	72

## CABLES



Type	Finish	Index	Copper purity [%]
Twill Weave	Trans. Insu. / Green	<b>006-0140</b>	99,97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	2 x 2,5	13	72



Type	Finish	Index	Copper purity [%]
Twill Weave	Trans. Insu. / White	<b>006-0145</b>	99,97
Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	2 x 2,5	13	72

## CABLES



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Twill Weave	Trans. Insu. / Yellow	<b>006-0150</b>	99,97
-------------	-----------------------	-----------------	-------

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 2,5	13	72
----	---------	----	----



Type	Finish	Index	Copper purity [%]
------	--------	-------	-------------------

Stranded	Transparent Insulat.	<b>006-0155</b>	99,99
----------	----------------------	-----------------	-------

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
-----------	------------------	-----	------------------

80	2 x 4,0	11	110
----	---------	----	-----

## CABLES



Type	Finish	Index	Copper purity [%]
Standard	Black PVC	<b>006-0208</b>	99,9

  

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	2 x 0,75	18	16



Type	Finish	Index	Copper purity [%]
Standard	White / Blue PVS	<b>006-0215</b>	99,9

  

Max. Volt	Cross sec. [mm2]	AWG	Weight: g/ Meter
80	2 x 1,0	17	24