



The electrical cables used are made up of one or more copper conductors wrapped inside an insulating jacket.

The external jacket is made of water proof material resistant to abrasion.

The cable is completely shielded from external electrical interference and can be reinforced with polyethylene to boost tensile strength.

The electrical cable for automated piezometers and for relativ pressure transducers features also a Nylon tubing fc barometric compensation.

The factors listed below shall determine the selection of th best suited cable:

- number and type of sensors to connect;
- environment condition;

	model	CAV-02-2P-CP	CAV-02-4P-PZT	CAV-02-4P-PZ	CAV-01-4P-SG	CAV-01-4P-485	CAV-01-4P-485P	CAV-03-6P-CC	CAV-06-10P-00	CAV-04-16P-00	CAV-05-32P-00
cifications	type	1 twisted pair 22 AWG ⁽¹⁾	4 conductor 22 AWG	4 conductor 22 AWG	4 conductor 24 AWG	2 twisted pair 22 AWG	2 conductor 22 AWG+ 2 conductor 14 AWG	6 conductor 22 AWG	10 conductor 22 AWG	8 twisted pair 22 AWG	16 twisted pair 22 AWG
spe	single conductor insulation	polyethylene									
their	external insulation		PUR							PVC	
ur products and their specifications	single conductor color	red-black	red-black-white- green	red-black-white- green	red-black, white- green	red-black, white- green	red-black, white- green	red-black-white-green- cyan-yellow	red-black-white-green yellow-brown-grey-pink purple-cyan	DIN code 47100	DIN code 47100
2	external jacket color	green	blue	cyan	black	lilac	blue	red	grey	orange	yellow
t to carry out modifications to our	diameter of external jacket in mm	5.1 +/- 0.2	8.2+/-0.2	8.2+/-0.2	5.5 +/- 0.2	8.0 +/- 0.2	10.8 +/- 0.2	6.4 +/- 0.2	7.5 +/- 0.2	10.1 +/- 0.2	12.3 +/- 0.2
	atmospheric pressure compensation tube	-	nylon	-	-	-	-	-	-	-	-
	overall shield	-	aluminium/polyes ter film	aluminium/polyes ter film	aluminium/polyes ter film	-	-	-	aluminium/polyes ter film	aluminium/polyes ter film	aluminium/polyes ter film
e righ	drain wire	tinned copper	tinned	tinned	tinned copper	tape	-	tape	tinned copper	tinned copper	tinned copper
We reserve the right	anti-tear reinforcement		polyethylene	_	-	polyet	hylene		-	-	-
reser	electrical conductivity resistance Ω/km at 20°C	53	53	53	53	53	53	53	53	53	53
We	operating temperature		-40 / 100° C							-30 / 70° C	

(1) AWG (American Wire Gauge) is a measuring system for standardized cables used mainly in the United States and Canada since 1857. The greater is the calibrated number, the less is the cable diameter. Therefore, 22 AWG corresponds to a cable diameter of 0.644 mm and to an area of 0.326 sqm, while 24 AWG corresponds to a cable diameter of 0.511 mm and to an area of 0.205 sqm

CE product compliant with European directives

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