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MIGUÉLEZ ARTICLE GROUP

AFIREFENIX SHIELD SOZ1-K (AS+) 300/500 V PH120



EN 50200/IEC 60331-2

- Standards (construction & tests): UNE 211025.
- Technical designation: SOZ1-K(AS+) 300/500 V PH120.
- Construction:
- Conductor: Copper, class 5 (EN 60228 / IEC 60228).
- Insulation: Silicone (EN 50363-1).
- Shield: Al/PET tape + Tinned copper drain wire. Shield coverage (100 %).
- Oversheath: Thermoplastic polyolefin, LSZH (type TM 7 acc. to EN 50363-8).
- Rated voltage (Uo/U): 300/500 V AC. (Voltage test 2000 V AC).
- Max. conductor temperature. Normal operation / short-circuit (t≤5s): 90 °C / 250 °C.
- Range: Multicore cable. Configurations: 2X1,5 mm² & 2X2,5 mm².
- Fire resistance: PH120 (EN 50200 and IEC 60331-2 / 842 °C t=120 minutes) / Reaction to fire (CPR EN 50575 & EN 13501-6): Cra-s1b,d1,a1.
- Additional performance in case of fire (if the Construction Products Regulation is not applicable): Fire resistant, fire & flame retardant, halogen-free and low gas and smoke emission with low opacity/toxicity/corrosivity/conductivity (EN 50200, IEC 60331-2, IEC 60332-1-2, IEC 60332-3-24, IEC 61034-2, IEC 60754-1 and IEC 60754-2).
- Applications: Shielded cable with intrinsic resistance to fire, recommended for electrical circuits that require protection against disturbances and electromagnetic interference.

Specifically designed for use in security circuits associated with fire-fighting equipment, signaling, detection and alarm systems (heat or smoke detectors, manual call points, warning devices...).

- Ambient operating temperature (ranges):
 - Minimum: -30 °C (final static position, protected without exposure to movement, mechanical damages, shocks, or vibrations). • Maximum: +70 °C.
- Minimum temperature for cable laying during installation and assembly of accessories: 0 °C. This temperature is valid for the cable itself and not for the environment. If possible, the temperature of the cable shall be raised before laying (e.g., storing it in a heated building) to facilitate handling and reduce the risk of damages.
- Minimum bending radius: $10 \times D$. D = overall diameter of the cable in mm. Bending nearby the temperature limits should be carried out extra carefully.
- Maximum pulling force:

It is assumed that the cable route is well designed for the laying procedure with well-established curves and enough cable rollers (if needed). Special attention shall be paid to the required minimum bending radius.

- If the traction force is applied on the copper conductors: F = 50xS (N). "S" = cross sectional area of conductors (mm²).
- If the traction force is applied on the oversheath: F = 3xD²(N). "D" = overall diameter of the cable (mm).
- Identification: Oversheath colour → Red (94) or orange (88).
 - Core identification: 2X (red and black).



• Packaging: Drum/cut to length. Other packaging formats on request.

Code*	No. of cores & nominal cross-sectional area	Insulation thickness	Overall diameter	Total weight	Maximum electrical resistance at 20°C (DC)
	mm ²	mm	mm	kg/km	Ω/km
82200201-50	2 X 1.5	0.8	8.0	88	13.3
82200202-50	2 X 2.5	0.8	9.0	108	7.98

* Short product code. Must be completed with the corresponding characters for 'oversheath colour' and 'packaging'. Check the 'Miguélez product code' section on our web page, in 'Downloads'.
** Check the CPR-classified range and the range included in the certifications indicated for each product, as well as much more information about our products, on the website: www.miguelez.com
*** Dimensional and weight values are approximate and subject to normal manufacturing tolerances.
*** It is the sole responsibility of the end user to determine suitability of this product for its intended use and application. Please, consult the regulations, laws or standards that are applicable to each particular case.
The installation systems and additional requirements established by any regulation, law and/or standards applicable to each particular case must be met.

00/500 90°C 250°C mm² THE REAL 4 Max. conducto Cu class 5 flexible Multicore Rated Flectromagneti temperature cable voltage protection Ĥ 35 -1) 山 Safety services Public arres Fire and Tunnels High-rise buildings Industria explosion hazard premises PH120 Cca 8 s1b,d1,a1 Fire resistance Reaction to fir Low heat Fire retardan (CPR) IEC 60332-1-2 FN 50399 emission EN 50399 IEC 60332-3-24 рН>Д,3 HCI S 2 < 0,5 % 60%≤T<80% <2,5 µS Low acidity & conductivity of gases IEC 60754-2 Low production of flamming Halogen-free IEC 60754-1 Low smoke Low smoke EN 50399 opacity IEC 61034-2 droplets EN 50399

DoP MC05S071K