INTERFACING JOINT BOX SAKOP M-6/PY FOR VOLTAGES UP TO 3.6/6 kV

APPLICATION AREA

- The kit for connection of three core electric power cables designed for rated voltage of 3.6/6 kV protected by soft PVC insulation of the Y(A)KY(Fty)... type with three core electric power cables wrapped in paper insulation soaked with non-dripping substance and coated in lead armour H(A)KnyFtA(y)...
- Enables connection of cables with different cross-section of working cores ranging from 16 to 240 mm²
- Suitable for direct burying into ground

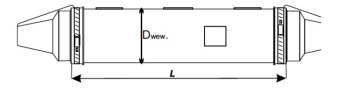


TECHNICAL PARAMETERS

- Working cores can be connected together by means of crimped terminals or terminals with secure lock bolts (supplied upon request)
- Cable insulation is restored by means of self-bonding adhesive tape for high voltages
- Restoration of the return line by means of PLC woven copper tape
- Outer sheath is made of flame retardant soft PVC and flame-retardant rubber whilst the box is filled with two-component polyurethane compound
- Each kit comprises all components and instruction manuals for making the joint
- The joint box can be connected to live voltage right after installation

SPECIFICATION

Туре	Cross-section	Outer sheath
	[mm²]	L[mm], D _{wew} [mm]
SAKOP M-6/P	25 – 70	L – 600, DI (D _{wew}) – 80
SAKOP M-6/P	95 – 120	L – 700, DI (D _{wew}) – 90
SAKOP M-6/P	150 – 240	L – 800, DI (D _{wew}) - 125



COMPLETED JOINT BOX



V.2



MANUFACTURING, SERVICE AND TRADE COMPANY FOR MINING TECHNOLOGIES

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