






Drawing					
Type	YKSY 0,6/1 kV	YKSYzo 0,6/1 kV	YnKSYn 0,6/1 kV	YKSYy 0,6/1 kV	YKSYyzo 0,6/1 kV
Standard	PN-93/E-90400; PN-93/E-90403	PN-93/E-90400; PN-93/E-90403	PN-89/E-04160/55	PN-93/E-90400; PN-93/E-90403	PN-93/E-90400; PN-93/E-90403
Product	Solid signal cable with an additional green-and-yellow protective wire, PVC insulated and coated.	Solid signal cable with an additional green-and-yellow protective wire, PVC insulated and coated.	Solid signal cable with an additional green-and-yellow protective wire, insulated and coated by red fire proof PVC.	Solid signal cable with an additional green-and-yellow protective wire, PVC insulated and coated as well as with PVC protection pad.	Solid signal cable with an additional green-and-yellow protective wire, PVC insulated and coated as well as with PVC protection pad.
Number of cores x cross section	7-48x1,0* NEW 7-37x1,5* NEW 7-30x2,5* NEW	7-48x1,0* NEW 7-37x1,5* NEW 7-30x2,5* NEW	7-48x1,0* NEW 7-37x1,5* NEW 7-30x2,5* NEW	7-48x1,0** NEW 7-37x1,5** NEW 7-30x2,5** NEW	7-48x1,0** NEW 7-37x1,5** NEW 7-30x2,5** NEW
Application:	Signal cables for control, protective and check engineering devices, power supply systems.	Signal cables for control, protective and check engineering devices, power supply systems.	Signal cables for control, protective and check engineering devices, power supply systems.	Signal cables for control, protective and check engineering devices, power supply systems, for mounting within ducts, constructions and underground.	Signal cables for control, protective and check engineering devices, power supply systems, for mounting within ducts, constructions and underground.