Installation Material



	Part no.	Pk.	Spirally-coiled cables, 12/24V
	8KA 007 648-061	1	7-core spirally-coiled cable, 12V/24V, "N" Standard version for functions according to German traffic code (StVZO) (ISO 1185, 1724 and 6722) Extremely resistant to high and low temperatures as well as weathering, maximum resistance to oils and chemicals. Very good fatigue strenght against repeated bending. Excellent return characteristics. Sheating: Polyurethan. Lead size: 6 x 1.0 + 1 x 1.5 sq. mm. Lead dia. 8.8 mm. Outside dia. of coil: 48 mm. Stretched length: 4.0 m. Spirally-coiled cable, 12V/24V, with 2 metal plugs
			Cable connectors
********			With 6.3 mm blade terminal contacts. Fixing hole 3.5 mm dia. between each terminal.
	8KV 002 132-001	10	Cable connector, 12-poles, Dimensions: 145 x 28 x 7 mm
	8KV 002 133-001	10	Dimensions: 142 x 42 x 7 mm
			With solid brass terminals. Connectors can be removed individually.
33333333333	8KV 002 137-801	1	Cable connector set, 6-poles, for cables up to 2.5 sq. mm 4 pieces in Pro-fit pack
66666666666	8KV 002 137-001	10	Cable connector, 12-poles, for cables up to 2.5 sq. mm
	8KV 002 139-001 8KV 002 139-003	10 1	according DIN 72 586, for cables up to 4 sq. mm Pro-fit pack
	8KV 002 140-001 8KV 002 141-001	10	for cables up to 10 sq. mm for cables up to 16 sq. mm
	8KV 003 124-811	1	4-poles, with blade terminal contacts. All poles are interconnected. Blade receptacles completely cocealed by housing. Dimensions: 50 x 21 x 7 mm. Cable connector set, 1/3-pole 10 pieces in Pro-fit pack
	8KV 002 135-811	1	Transparent PVC adapter. Cable connector set, 1/2-pole 10 pieces in Pro-fit pack
22222222			With 8 x 4 blade terminal contacts 6.3 x 0.8 mm.
THURSDA	8KV 004 871-041	20	Cable connector Dimensions: 106 x 39 x 27 mm
29999999	8KV 003 284-001	1	Dimensions: 68 x 40 x 22 mm

8.58 EE 10