

BS-N../BS-V..
connection-/power supply line
for cabinet light

- Compatible with the cabinet light of the series: LED-..., BSK-..., BS-...
- Preassembled plug/socket

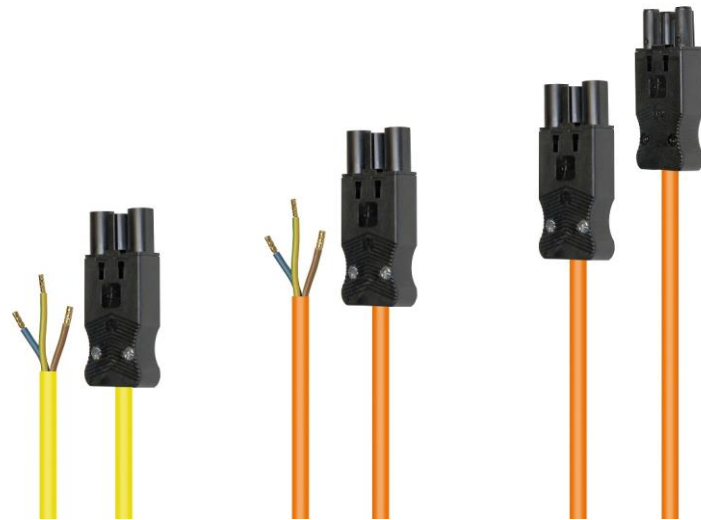


Image similar

Technical Data

Power supply line BS-N-35-OR	length	3,5 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Power supply line BS-N-40-OR	length	4,0 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Power supply line BS-N-50-OR	length	5,0 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Power supply line BS-N-35-gelb-OR	length	3,5 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	yellow
	equipment	1. cable end 2. cable end
Connection line BS-V-04-OR	length	0,4 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end

Technical Data

Connection line BS-V-06-OR	length	0,6 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Connection line BS-V-07-OR	length	0,7 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Connection line BS-V-09-OR	length	0,9 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Connection line BS-V-10-OR	length	1,0 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Connection line BS-V-11-OR	length	1,1 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	orange
	equipment	1. cable end 2. cable end
Connection line BS-V-10-G	length	1,0 m
	cable type	H05VV-F
	number of wires x cross section	3 x 1,5 mm ²
	coat colour	yellow
	equipment	1. cable end 2. cable end