

DATA SHEET:
TELEPHONY JUMPER WIRE YV2 x 0.5/0.9 red-blue



SCHRACK-INFO

For connection in enclosures for voice- and data connections

ELECTRICAL DATA

Conductor resistance, single-wire, max.	64 Ohm/km
Multiple-wire, max.	66 Ohm/km
Insulation resistance	min 200 MOhm/km
Test voltage (RMS value)	2500 V
Supply voltage (peak)	900 V

CONSTRUCTION

Tinned copper conductor \varnothing 0,5 mm
PVC insulated sleeve
Multiple-wire version with open stranding

TYPE IDENTIFIER

Tinned copper conductor	"V"
PVC insulated sleeve	"Y"

PACKAGING

PU = 100m plastic roll
No. of wires x \varnothing conductor/ \varnothing core 2x0,5/0,9 mm

DESCRIPTION	ORDER NO.
Telephony Jumper Wire YV2x0,5/0,9 red-blue	HSTKYV25RB
Telephony Jumper Wire YV2x0,5/0,9 white-green	HSTKYV25WU
Telephony Jumper Wire YV2x0,5/0,9 white-yellow	HSTKYV25WY
Telephony Jumper Wire YV2x0,5/0,9 white-blue	HSTKYV25WB
Telephony Jumper Wire YV2x0,5/0,9 white-red	HSTKYV25WR
Telephony Jumper Wire YV2x0,5/0,9 white-black	HSTKYV25WS
Telephony Jumper Wire YV2x0,5/0,9 white-pink	HSTKYV25WO
Telephony Jumper Wire YV2x0,5/0,9 black-red	HSTKYV25SR