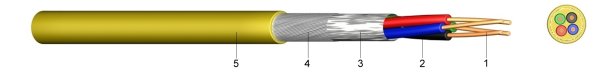


F-vYDvY Telephone Modem Cable BTX Cable

Application: For fixed installations in all types of plants with interference and radiation

hazard of the audio and communication engineering. It is used as a data

connection cable as well as a modem cable.



Construction: 1 solid tinned copper

2 core insulation of polyvinylchloride (PVC)

3 layer of plastic foil

4 twisted braid of tinned copper wires

5 outer sheath of polyvinylchloride (PVC), yellow

Standards: adapted to ÖVE-K50 / 1984

Technical data:

	[V]	300 Volt eff.
in motion		-5°C till +70°C
standard		EN 60332-2-2
0,1-2 Mhz	[Ohm]	850,0
max.	[nF/km]	120
max	[pF]	500
	[Ohm x km]	98,0
	standard 0,1-2 Mhz max.	in motion standard 0,1-2 Mhz [Ohm] max. [nF/km] max [pF]

Number of cores and nominal conductor diameter mm ²	Copper	Overall	Weight
	figure	diameter	appr.
	kg/km	appr.mm	kg/km
4 x 0,5/1	20,2	4,0	31

