Datenblatt



(H)03VH-H (YzwL)

PVC Twin Wire

Application:

Suitable in dry locations for connections of portable electrical appliances submitted to weak mechanical strength, like radio sets and lighting fittings,

but not for heating devices.



Construction: 1 fine-stranded bare copper, class 6

2 polyvinylchloride (PVC) insulation, laid up parallel, can be easily divided

Standards: adapted to DIN VDE 0285-525-2-11

DIN EN 60228 class 6 (construction)

Technical data:

Nominal voltage Uo/U [V] 300 / 300 Volt

Test voltage [V]AC 2000
Temperature range in motion +5°C till +70°C

Operating temperature short circuit °C 150
Short circuit time max. [sec] 5

Flammability standard EN 60332-1-2

Number of cores and nominal cross section	Colours	from stock	Copper figure	Cond. construction (appr. value)	Overall measures	Weight appr.
mm²			kg/km	```mm	appr. mm	kg/km
2 x 0,75	bk/lgr/wt/br	•	15	40 x 0,16	2,7 x 5,3	27