

GABREAL GAT 240 PRoFLEX TWINAX 2x4,0 LSLTx

Construction

Conductor	Plain bare copper, stranding to class5 (EN 60228), 4,0 mm ² (50/0,30)
Insulation	Halogen Free (HF), $\varnothing 4,20 \pm 0,05$ mm
Core identifications	Blue, Red
Primary lay-up	Conductors stranded together
Outer sheath	LSLTx compaund (Flex) (Pressure type)
Outer sheath color	Black

Marking

GABREAL GAT 240 PRoFLEX 2x4,0 TWINAX LSLTx SPEAKER CABLE LOT CE 0001 m

Technical data

Conductor DC resistance	max. 4,95 Ω /km
Working temperature	Fixed -30 °C to +70 °C
	Flexible -5 °C to +70 °C
Bending radius	Moved: 15 x D
	Fixed: 7,5 x D

Properties

Flame retardant acc. to IEC 60332-1, 60332-3-24
 Halogen free acc. to IEC 60754-1
 Smoke density acc. to IEC 61034

Technical and dimension table

No of cores and cross section	Cu Factor	Cable weight	Cable Diameter	Insulation resistance
N x mm ²	Nom. (kg/km)	Nom. (kg/km)	(mm)	Min. (M Ω x km)
2 x 4,0	76,80	175	10,0 \pm 0,20	200