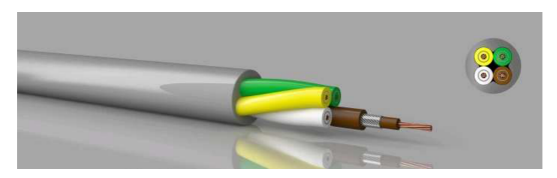


Please choose the Language to Display: [Englisch] [Deutsch] [Both]

Control cables LiY-DY-Y (Flextronic), PVC, separatelly shielded cores



Application

By separately shielded cores, this line is suitable for impulse transmission with highly interference-sensitive peripheral devices in the measuring and automatic control technology.

Construction:

Conductor:	bare stranded copper wire		
Structure of conductor:	14x0,15mm		
Core insulation:	PVC acc. to VDE 0207		
Color sequence:	DIN 47100		
Shield:	tinned copper spiral shield (each core separately)		
Inner jackets:	PVC acc. to VDE 0207		
	Color sequence: DIN 47100		
Twisting:	cores in layers		
Jacket:	PVC according to VDE 0207, grey sim. RAL 7001		

Technical characteristics:

Insulation resistance:	min. 200 MOhm x km at +20℃		
Operating voltage:	350V		
Testing voltage:	800V		
Temperature range:	static: -20℃ to +70℃		
	dynamic: -5℃ to +70℃		
Bending radius:	10x O.D.		

Packaging:

rings at 100 m

Product range

 $\label{eq:linear_line$

Order no. dimension O.D. weight co.-weight

1 z 2 30.4.2014 7:02

www.pewtronic.cz

PLU030315

	(qmm)	(ca. mm)	(kg/km)	(kg/km)
PLU030315	4 x0,25	7,2	75	24,0

2 z 2