

Technical Datasheet YE00905



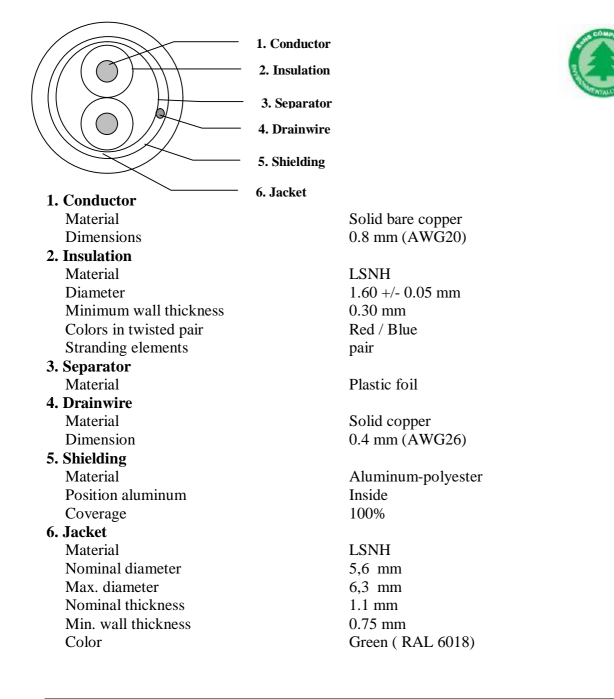
EIB – H(St)H 1x2x0.8

Rev. 1/ 2005-10-18 2/2

## Application

Twisted pair cable used in Konnex building management networks designed according the European Standard EN 50090

### **Construction and Dimensions**



© Belden CDT Europe. Tel. +31-(0)77-3878-555 - Fax. +31-(0)77-3878-488 - E-mail: <u>techsupport@belden-europe.com</u> All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner. All printing errors are subject to correction. Technical specifications are subject to change without notice.



Technical Datasheet YE00905



# EIB – H(St)H 1x2x0.8

Rev. 1/ 2005-10-18 2/2

Requirements and test methods			
Electrical:			
Max. capacitance conductor to conductor @ 800kHz	100 nF/km		
Max.capacitance unbalance @ 800kHz	300 pF/100m		
Max.conductor DC loop resistance @ 20°C	73.2 Ohm/km		
Maximum operating voltage	300 V rms		
Mechanical and physical:			
Maximum pulling tension	40 N		
Minimum bending radius	55 mm		
Copper weight	19.2 kg/km		
Total weight	39 kg/km		
Temperature rating (Installation)	-5 to $+50$ °C		
(Storage and usage)	- 25 to + 70 $^{\circ}$ C		
Flame resistance	IEC 60332-1		
Applicable specification	EN 50090		
Environmental	RoHS compliant		

## Ordering information

#### MARKING

MARNING		
Sheath	RAL	Text
color		
Green	6018	BELDENcable (TM) YE00905 EIB 1x2x0.8 mm YYYYY MMMM REG nr 109/7254/05

Metermarking: Yes

#### PACKAGING

Put-up	Put-up length	Put-up type
code		
0100	100 –0/+0 meter	Plastic wrapped coil
0500	500 –0/+0 meter	Non-returnable reel
1000	1000 –0/+50 meter	Non-returnable reel

Each reel is labeled with the following data:

Belden CDT Logo. Belden CDT code number. Item description. Length on the reel. Date of manufacture. CE-marking.

© Belden CDT Europe. Tel. +31-(0)77-3878-555 - Fax. +31-(0)77-3878-488 - E-mail: techsupport@belden-europe.com All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner. All printing errors are subject to correction. Technical specifications are subject to change without notice.