

## DULY REGISTERED OR CERTIFIED KNX TP1 CABLE

The bus cable of the following KNX-members or - licensees has successfully passed the Certification Procedure and can therefore be labeled with the KNX or EIB-mark.

Company name / address	Contact	1) Name of certified master product and product ID number 2) Name of certified derived product(s) and product ID number	Reg. No.
<b>Woertz AG</b> Hofackerstraße 47 CH-4132 Muttenz Switzerland	Mr Matthias Sinner Tel.: +41 61 4663 324 Fax: +41 61 4663 370 <a href="mailto:Matthias.sinner@woertz.ch">Matthias.sinner@woertz.ch</a>	Woertz combi 49945 5G2,5mm <sup>2</sup> + 2x1,5mm <sup>2</sup> (PVC) 49946 5G2,5mm <sup>2</sup> + 2x1,5mm <sup>2</sup> (halogen free)  Woertz data 49949 2x1,5mm <sup>2</sup> (PVC) 49948 2x1,5mm <sup>2</sup> (halogen free)	80/3701/99 <b>CERTIFIED</b>
<b>VIMAR SpA</b> Viale Vicenza 14 I-36063 Marostica (VI) Italy	Mr A. Basso Tel.: +39 424 488100 Fax: +39 424 488188 <a href="mailto:Andrea.Basso@vimar.it">Andrea.Basso@vimar.it</a> <a href="http://www.vimar.it">www.vimar.it</a>	HCH BUS 2x2x0,8	44/8498/08 <b>CERTIFIED</b>
<b>Belden Wire &amp; Cable B.V</b> Edison Straat 9 NL-5928 PG Venlo The Netherlands	Mr Wim Jansen Tel.: +31 77 387 8236 <a href="mailto:wim.janssen@belden.com">wim.janssen@belden.com</a> <a href="http://www.belden.com">www.belden.com</a>	EIB-Y(St)Y 1x2x0.8 – YE00819 EIB-Y(St)Y 2x2x0.8 – YE00820 EIB-H(St)H 1x2x0.8 – YE00905 EIB-H(St)H 2x2x0.8 – YE00906	109/7253/05 109/7254/05 <b>CERTIFIED</b>
<b>Flexible &amp; Specialist Cables (Caplink Ltd)</b> Alban Point GB-AL40JX St. Albans United Kingdom	Mr Owen Dale Tel.: +44 1727 849823 Fax: +44 1727 840842 <a href="mailto:o.dale@fscables.com">o.dale@fscables.com</a> <a href="http://www.fscables.com">www.fscables.com</a>	FSC KNX Cable 2 Pair 0,8 mm - 31000502H  FSC KNX Cable 2 Pair 0,8 mm Armoured – 31000502A  FSC KNX Cable 2 Pair 0,8 mm Duct Grade – 31000502D  FSC KNX Cable 2 Pair 0,8 mm White Jacket – 31000502H04  FSC KNX Cable 1 Pair 0,8 mm – 31000501H	150/8928/10 <b>CERTIFIED</b>
<b>Qing Cables Limited</b> 21 Malmesbury Road, Kingsditch Ind Est, GL51 9PL Cheltenham Gloucestershire United Kingdom	Mr Lee Taylor Tel.: +44 1242 224141 Fax: +44 1242 224134 <a href="mailto:enquire@qingcables.co.uk">enquire@qingcables.co.uk</a> <a href="http://www.qingcables.com">www.qingcables.com</a>	KNX 2x2x0.8mm LSZH	295/11001/13 <b>CERTIFIED</b>

## KNX RECOGNIZED BUS CABLE

According to clause 3.12.7 of Volume 5 'Certification Manual Version 2.0' of the KNX Standard, the following non-KNX members have submitted a filled out Manufacturer's Declaration on Cable, thereby declaring that their cables comply to the KNX TP1 requirements. Accordingly, KNX records this information in the list of KNX recognized cables as given below.

**Note:** these bus cables may **not** be labeled with the KNX or EIB Trademark.

No	Company + Address	Contact	Name and product ID of the bus cable
1	<b>Draka Norsk Kabel AS.</b> P.O. box 369 NO-3001 Drammen Norway	Mr Sven Enger Tel.: +47 32 24 90 00 Fax: +47 32 24 91 45 <a href="mailto:sven.enger@draka.com">sven.enger@draka.com</a> <a href="http://www.draka.no">www.draka.no</a>	Bus Cable
2	<b>Kabelbedrijven Draka Nederland</b> Hamerstraat 2-4 NL-1021 JV Amsterdam The Netherlands	Mr Bas Schröder Tel.: +31 20 637 99 11 Fax: +31 20 637 93 63 <a href="mailto:bas.schroder@draka.com">bas.schroder@draka.com</a> <a href="http://www.drakaservice.nl">www.drakaservice.nl</a>	Dracoda mb 2802
3	<b>Dätwyler Kabel+Systeme</b> Auf der Roos 4-12 D-65795 Hattersheim Germany	Mr Pardeyke Tel: +49 6190 8880-23 Fax: +49 811 998633-558 <a href="mailto:peter.pardeyke@daetwyler-cables.com">peter.pardeyke@daetwyler-cables.com</a> <a href="http://www.daetwyler-cables.com">www.daetwyler-cables.com</a>	Ecobus Data – R FR/LSOH
			Bus Cable J-Y(St)Yh 2x2 x0,8 mm Bus Cable J-H(St)Hh 2x2x0,8 mm
4	<b>Leoni Kerpen GmbH</b> Zweifaller Strasse 275-287 D-52224 Stolberg Germany	Mr Uerlings Tel.: +49 2402 17-307 Fax: +49 2402 75590 <a href="mailto:detlev.uerlings@leoni-kerpen.com">detlev.uerlings@leoni-kerpen.com</a> <a href="http://www.leoni-kerpen.com">www.leoni-kerpen.com</a>	FB-H(St)H 2 x 2 x 0.8 mm Φ
5	<b>Nexans SA</b> Heideveld 1 B-1654 Huizingen Belgium	Tel.: +32 2 363 27 14 Fax: +32 2 363 27 05 <a href="mailto:sales.equipment-cables@nexans.com">sales.equipment-cables@nexans.com</a> <a href="http://www.nexans.be">www.nexans.be</a>	EIB-H(ST)H 2P0.8B GN EIB-BUS Y(ST) 2P0.8B GN EIB-BUS Y(ST) Y UNITRON EIB-INSTABUS Y(ST)Y EIB-Y(ST)Y 2x2x0.8 mm
6	<b>Tunisie Cables</b> (Site de Bizerte) Zone Industrielle El Azib-Bizerte Tunisia	Mr Fourat Hichem Tel.: +21671860244 Fax: +21671860571 <a href="mailto:commercial@teleco.com.tn">commercial@teleco.com.tn</a> <a href="http://www.tunisie-cables.com.tn">www.tunisie-cables.com.tn</a>	EIB J-Y(St) Y 2x2x0,8
			EIB J-H(St) H 2x2x0,8
7	<b>Eco.tel. S.r.l.</b> Via Brasile, 9 Zona Ind.le Voltarosto I-64026 Roseto degli Abruzzi (TE) Italy	Mr Gianfranco Morè Tel.: +39 085 898900 Fax.: +39 085 898877 <a href="mailto:gianfranco.more@ecotelcavi.it">gianfranco.more@ecotelcavi.it</a> <a href="http://www.ecotelcavi.it">www.ecotelcavi.it</a>	YCYM 2x2x0.8 bus
8	<b>La Triveneta Cavi s.p.a.</b> Via Orna n. 35 I-36040 Brendola (VI) Italy	Mr Stefano Zanin Tel.: + 39 / 0444 / 705200 Fax: + 39 / 0444 / 401245	YCY Busleitung (master product) YCY Busleitung 2x2x0.8 (green coloured)
9	<b>Prysmian Kabelwerk Lynen GmbH &amp; Co. KG</b> Dürener Strasse 340 D-52249 Eschweiler Germany	Mr Stangl Tel.: +49 2403 75 0 Fax: +49 2403 75-11277 <a href="mailto:Bernd.stangl@prysmian.com">Bernd.stangl@prysmian.com</a> <a href="http://www.de.prysmian.com">www.de.prysmian.com</a>	L-Y(ST)Y 2x2x0.8 mm

No	Company + Address	Contact	Name and product ID of the bus cable
10	<b>VOKA Vogtlandisches Kabelwerk GmbH</b> Breitscheidstrase 122 D-08525 Plauen Germany	Mr Heidrich Tel.: +49 37 41 590 254 Fax: +49 37 41 590 270 <a href="mailto:heidrich@voka.de">heidrich@voka.de</a> <a href="http://www.voka.de">www.voka.de</a>	Bus cable J-Y(St) Yh 2 x 2 x 0,8
			Bus cable J-H(St) Hh 2 x 2 x 0,8
			EIB-Bus LSOH J-2Y (St)H 2x2x0,8
			Bus cable J-Y(St) Yh 1 x 2 x 0,8
			Bus cable J-H(St) Hh 1 x 2 x 0,8
			EIB-Bus LSOH J-2Y (St)H 1x2x0,8