

Selection
BASIC LINE
TRAXLINE pre-assembled cables

BASIC LINE PLUS
VARIO LINE
More information:
traxline.com

TUBE SERIES

3D LINE

STEEL LINE

Order

TRAXLINE Cables for Motion
TOTALTRAX Complete Systems
Questions about cable carrier cables? Fon: +49 (0)2762 4003-0

kabelschlepp.de

TRAXLINE pre-assembled OEM high flex cables

You need connection-ready harnessed **bus cables**? Or harnessed **signal- or power cables** for drives – in accordance to OEM specifications?

Simply order by quoting just the **OEM order number and cable length**, and wait for your original **TRAXLINE** quality goods to arrive.

Connection-ready harnessed cables

- easy to order with just order number and cable length
- in accordance to OEM specifications
- Just-in-time delivery of three work days
- **no minimum order quantities**
- **individual cable lengths without surcharge**
- checked and monitored for reliable connection

Properties of the **TRAXLINE** cables:



More information:
traxline.com

kabelschlepp.de

Questions about cable carrier cables? Fon: +49 (0)2762 4003-0

507

TRAXLINE USB 700 C pre-assembled

Shielded continuous bending hi-flex USB PUR cable

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 10 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, CE
based on VDE, REACH/RoHS II



Picture obtainable.

cable type	approx. diameter mm	minimum bend radius moved KR _{min}
USB S 700 C – type A/B	5.2	10 x Ø
USB L 700 C – type A/B	6.6	10 x Ø
USB 3.0 CD – type A/B	6.8	10 x Ø

Smaller bend radii are possible in many cases – contact us about options.

TRAXLINE CAT.5E / CAT.6 700 CD pre-assembled

Shielded continuous bending hi-flex CAT.5E / CAT.6 PUR cable

Properties of the TRAXLINE cables:

- UV-stable
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, CE
based on VDE, REACH/RoHS II



Picture obtainable.

cable type	approx. diameter mm	minimum bend radius moved KR _{min}
CAT.5E 8-stranded straight	7.1	10 x Ø
CAT.5E 8-stranded cross-over	7.1	10 x Ø
CAT.6 8-stranded straight	8.0	10 x Ø
CAT.6 8-stranded cross-over	8.0	10 x Ø

Smaller bend radii are possible in many cases – contact us about options.

TRAXLINE pre-assembled PUR signal cables

Cables with connections compatible with the OEM standards

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, based on VDE, REACH/RoHS II



More information:
traxline.com

kabelschlepp.de

Signal basic cables PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 2AD00	9.5	7.5 x Ø
6FX8002 2CA31	10.1	7.5 x Ø
6FX8002 2CA51	9.5	7.5 x Ø
6FX8002 2CA61	9.5	7.5 x Ø
6FX8002 2CF02	9.5	7.5 x Ø
6FX8002 2CH00	9.5	7.5 x Ø
6FX8002 2EQ00	10.1	7.5 x Ø
6FX8002 2EQ10	10.1	7.5 x Ø

Varying parameters possible – contact us about options.

Signal extension cables PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 2AD04	9.5	7.5 x Ø
6FX8002 2CA34	10.1	7.5 x Ø
6FX8002 2CA54	9.5	7.5 x Ø
6FX8002 2CB54	9.3	7.5 x Ø
6FX8002 2CF04	9.5	7.5 x Ø
6FX8002 2EQ14	10.1	7.5 x Ø

Varying parameters possible – contact us about options.

TRAXLINE pre-assembled **PUR** power cables

Cables with connections compatible with the OEM standards

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals:
cURus,
based on VDE,
REACH/RoHS II



Power basic cables without brake wires

PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5CA01	10.4	7.5 x Ø
6FX8002 5CA11	11.7	7.5 x Ø
6FX8002 5CA21	10.4	7.5 x Ø
6FX8002 5CA31	11.7	7.5 x Ø
6FX8002 5CA41	13.5	7.5 x Ø
6FX8002 5CA51	16.3	7.5 x Ø
6FX8002 5CA61	19.7	7.5 x Ø

Varying parameters possible – contact us about options.

Power extension cables without brake wires

PUR design



KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5CA05	10.4	7.5 x Ø
6FX8002 5CA15	11.7	7.5 x Ø
6FX8002 5CA28	10.4	7.5 x Ø
6FX8002 5CA38	11.7	7.5 x Ø
6FX8002 5CA48	13.5	7.5 x Ø
6FX8002 5CA58	16.3	7.5 x Ø
6FX8002 5CA68	19.7	7.5 x Ø

Varying parameters possible – contact us about options.

More information:
traxline.com

kabelschlepp.de

TRAXLINE pre-assembled PUR power cables

Cables with connections compatible with the OEM standards

Properties of the TRAXLINE cables:

- UV-resistant
 - CFC-free
 - Minimum bend radius 7.5 x Ø
 - halogen-free
 - flame-retardant
- Approvals: cURus, based on VDE, REACH/RoHS II



Power basic cables with brake wires

PUR design



Picture obtainable.

KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5DA01	12.6	7.5 x Ø
6FX8002 5DA11	14.0	7.5 x Ø
6FX8002 5DA21	12.6	7.5 x Ø
6FX8002 5DA31	14.0	7.5 x Ø

Varying parameters possible – contact us about options.

Power extension cables with brake wires

PUR design



Picture obtainable.

KS alternative to OEM standard	approx. diameter mm	minimum bend radius moved KR _{min}
6FX8002 5DA05	12.6	7.5 x Ø
6FX8002 5DA15	14.0	7.5 x Ø
6FX8002 5DA28	12.6	7.5 x Ø
6FX8002 5DA38	14.0	7.5 x Ø

Varying parameters possible – contact us about options.

Extension cables

In addition to connection-ready harnessed basic cables, **extension cables** are also available.

These are available as **signal and power cables** for drives – according to OEM specifications.

Simply order by quoting just the **order number and cable length**, and wait for your original TRAXLINE quality goods to arrive.

