ANNEX ENGINEERING – K3 Carabiner Harness

Prepare Wire A-End **B-End** Not To Scale Molex Microfit (Female) Molex Microfit (Female) Crimp: 430300001 Crimp: 430300001 Gauge (AWG) Color Length (mm) Quantity Black 600 26 10 600 22 1 Brown Green 600 20 3 26 1 Red 620 26 Yellow 620 1 Twist Wires Together - Impediance = 90-100 Ohms

A-End

Red Wire



Issue: 1

Date: September 21st 2022

Author: BMW

Notes

Prepare Wires

- Wire, must be to IGUS CF5 standards or equivalent.
- Prepare 16 wires, as specified in Table
- Cut wire to length, as specified in Table
- Fit Molex Microfit crimp 430300001 to each end
- Crimp all pins per official Molex specifications
- No substitutes unless approved by ANNEX Engineering

Twist Wires

- Twist the Yellow and Red pair of wires together such that the impedance is equal to 90-100 ohms.
- Post Twist Length should equal 600mm +/-2mm

History

B-End

First Revision

Yellow Wire

ANNEX ENGINEERING – K3 Carabiner Harness

Final Assembly





Issue: 1

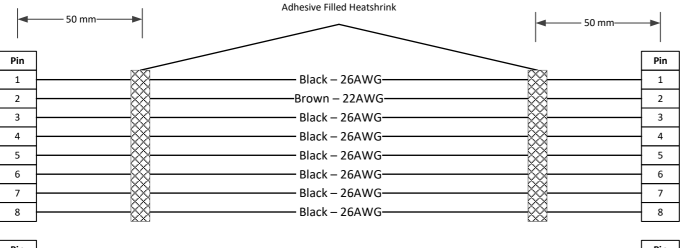
Date: September 21st 2022

Author: BMW

Notes

Final Assembly

- Pass All cables through braided, fire retardant sleeving, while placing a piece of adhesive filled heatshrink on each end
- Fit each end in Molex Microfit Housing PN:
 430251600 as labelled
- Pins must be installed per molex specifications into the housing
- No substitutes unless approved by ANNEX Engineering





Molex Microfit (Housing - Female) Crimp: 430251600 Molex Microfit (Housing - Female) Crimp: 430251600