

dametric 

K-GTS

VAL0122955 / SKC9263965



TDC-CABLE DESCRIPTION



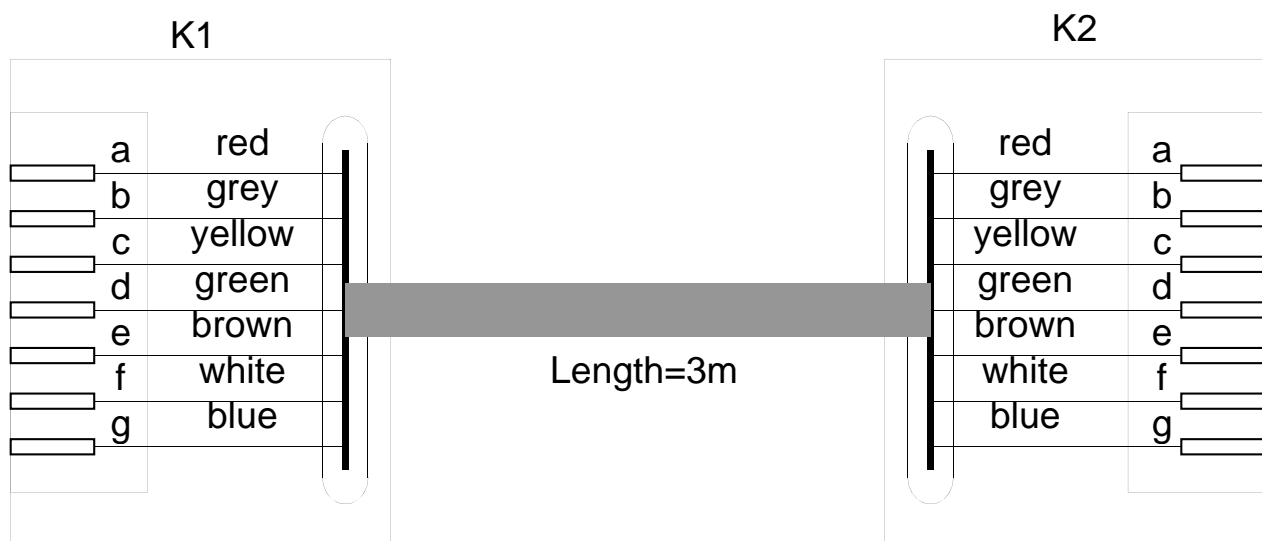
1 DESCRIPTION

The K-GTS cable is highly protected and with a sealed contact for the TDC-sensor. It will replace the K-GT cable at installations in harsh environment.

The contact is tightened with a threaded nut to the TDC-sensor, which will relieve the contact from bending forces. All TDC-sensors, manufactured later than august 1994 will have the thread.

A standard O-ring gasket will seal between the transducer and the threaded nut, and a Shamban gasket will seal between the nut and the cable. This solution will permit the contact to move axially with temperature to maintain the natural contact force.

2 CONNECTION DIAGRAM



3 CONTACT

Sales, development, production and service:

Dametric AB

Jägerhorns Väg 19, SE 141 75 Kungens Kurva, Sweden

Phone: +46-8 556 477 00

Telefax: +46-8 556 477 29

e-mail: service@dametric.se

Web site: www.dametric.se

dametric 

Valmet 