

dametric 

K-TDC30

VAL0394417



CABLE TDC
FOR THE RMS-SYSTEM
DESCRIPTION

Valmet 

1. General

The cable is used for plate gap measuring in a pulp refiner.

The K-TDC230 cable is a double shielded cable for connection between the RMS-rack and the connection box KB-02. The KB-02 is then connected to the TDC transducer through the 3 meter long metal protected cable K-GTS.

The cable is shipped in a length of 30 meters and is cut to appropriate length at installation.

2. Description

Wire	Tinned copper, 0.38mm ² , 19*0.16mm
Length	30 m
Inner insulation	PVC
Shield	Tinned copper
Outer insulation	PVC
Resistance	20 Ω/km
Maximum current	4A
Maximum voltage	350VAC
Test voltage	2000 VAC
Temperature range	-40 to 105 °C

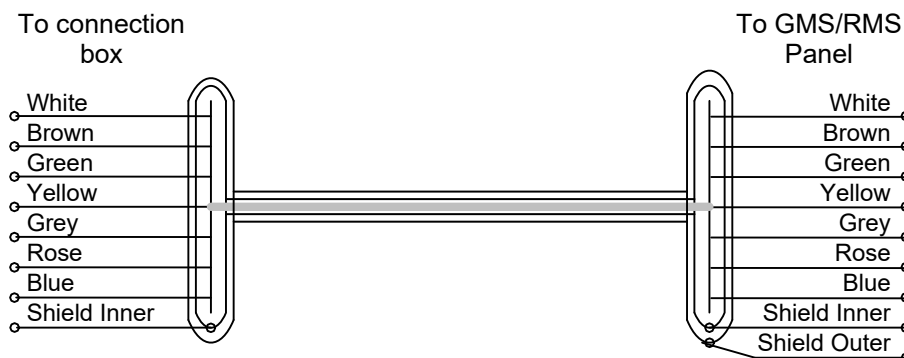
3. Connection diagram

Shield connection in the KB-xx connection box:

- The inner shield is connected to the housing of the connection box.
- The outer shield is cut off and isolated. The shields should not be in contact with each other.

Shield connection in the RMS rack end:

- The inner shield is connected to the socket connector.
- The outer shield is connected to the ground bar below the RMS rack.
The shields should not be in contact with each other.



4. Contact

Development, production and service:

Dametric AB

Jägerhorns Väg 19, 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 