

Amergraph Cable

Water Flow

General Description

This cable is commonly used for stream gauging. It is a double purpose cable which is specially constructed to permit the suspension in the stream of the current meter and heavy Columbus weights, and at the same time provide a medium through which the meter signals are carried to a counting device.

The Amergraph Cable consists of an insulated inner core of 6 copper and 6 stainless steel wires wound to the left, whilst the outer strands consist of 15 galvanised wires wound to the right. Alternatively a single

galvanised wire tape cable can be used for supporting the weight and meter and acting as a return wire whilst an additional external bell type wire is then required as the other leg of the circuit.

Applications

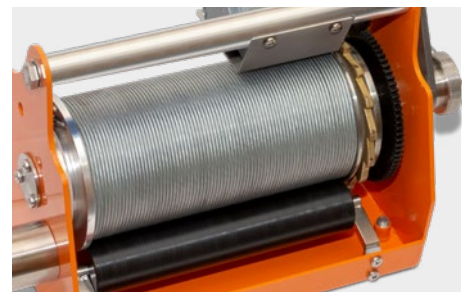
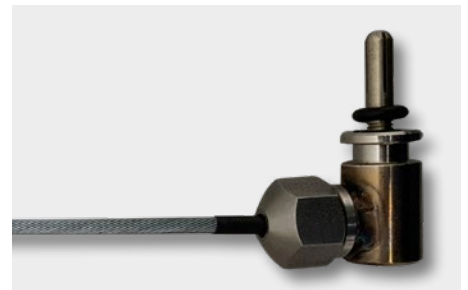
The Amergraph Cable is especially suitable for

- Suspending the current meter and Columbus pattern weight in the stream
- Providing a medium to conduct current meter signals to a current meter revolution counter



Technical Specifications

Inner core	6 copper and 6 stainless steel wires, insulated
Outer strands	15 galvanised wires
Breaking Strain	<ul style="list-style-type: none"> - 2.5 mm (0.1") diameter: 3 kN - 3.2 mm (0.13") diameter: 5 kN



Specifications are subject to change without notice. Weights and dimensions are indicative. - © KISTERS | 03.2024

Reseller

KISTERS Australia | sales@kisters.com.au | kisters.com.au
KISTERS Europe | hydromet.sales@kisters.eu | kisters.eu
KISTERS New Zealand | sales@kisters.co.nz | kisters.co.nz
KISTERS North America | kna@kisters.net | kisters.net