



SIGNAL CABLE TS-PUR

APPLICATION

According to its application the signal cable TAP47 or TS-PUR is going to be used. The signal cable TAP47 is especially designed for laying it directly into earth or under water. Additionally it has a large elongation (upto 20%), so that it can be used especially in earth dams (settlements). Whereas the TS-PUR is used for surface installations as in cable channels or cable pipes.

DESCRIPTION

The TS-PUR is a shielded, 4-strand wire signal cable. Thanks to its structure (PUR-sheath, copper netting shield and PVC-sheath) it is flexible and resistant to environmental influences.

© HUGGENBERGER AG 2005



Signal cable TS-PUR

TECHNICAL DATA

Type	TS-PUR
Color	orange
Overall diameter	Ø 9mm
Weight	120g/m
Cable structure	PUR, copper netting shield, PVC
Flexes	4 x 0.75mm ²
Flex isolation	PE
Flex isolation colors	white, black, red, green
Mechanical protection	PUR
Electrical protection	copper netting shield