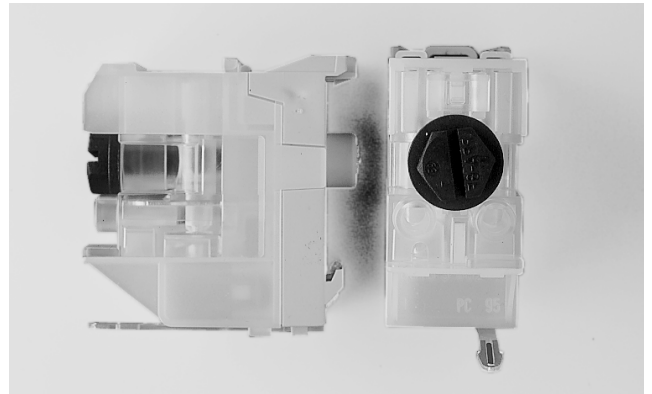




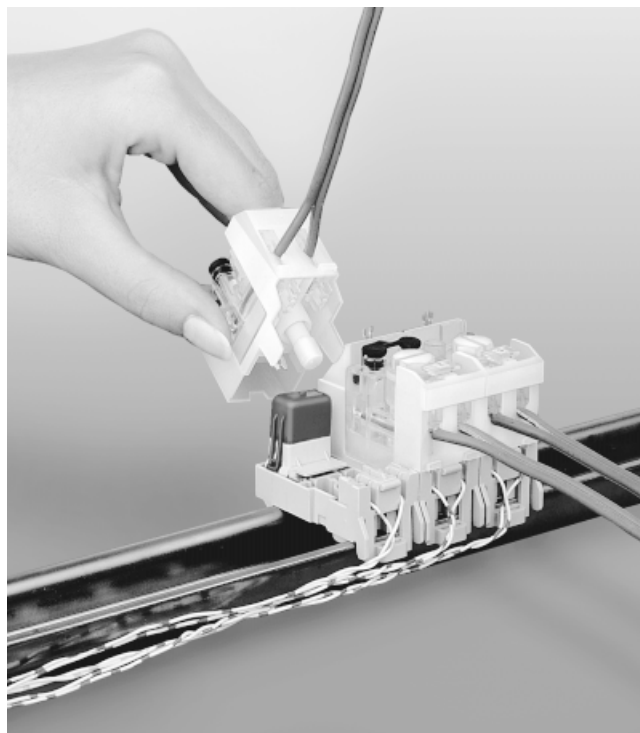
Dropwire Modules

Dropwire module DT-PLUS

The dropwire module DT-PLUS is designed for connecting plastic-insulated cables with dropwires in above-ground telecommunication networks. The module can be clicked on to DIN rails. Test access points and overvoltage protection are not available in this version. The packaging unit contains a mounting unit. Detailed information can be found in the chapter on outdoor distributors.



Order data:	Order No.	Description	Weight/Pack	Pack
	6816 1 001-00	1 dropwire module DT-PLUS without test access and overvoltage protection, with test access on the line (monitoring) via test sockets for banana plugs, 4mm in diameter	0.270kg	10 pieces
	6816 1 001-10	1 dropwire module DT-PLUS with test access point, without overvoltage protection, with test access on the line (monitoring) via test sockets for banana plugs, 4mm in diameter	0.270kg	10 pieces



1-pair dropwire module DT-PLUS

For connecting dropwires and telecommunication cables without special tools, with disconnection possibility, 3-pole, gas-filled overvoltage arrester, with fail-safe (230V; 10kA/10A (a + b = earth)). Can be clicked on to DIN rails in accordance with EN 55022 and EN 55035.

Order data:

Order No.	Description	Weight/Pack	Pack
6816 1 003-00	1-pair dropwire module DT-PLUS test access, with overvoltage protection, with test access of the line (monitoring) via test sockets for banana plugs, 4mm in diameter	0.350kg	10 pieces
6816 1 003-10	1-pair dropwire module DT-PLUS test access and overvoltage protection, with test access of the line (monitoring) via test sockets for banana plugs, 4mm in diameter	0.350kg	10 pieces

