# Tube splitter



#### **RTR-1**

The RTR-1tube splitter is used to separate tubes of a line cable and to fix the cable stiffener in the strength

includes:

the cable; cable ties;

splitter cover;

mounting screws.

a UTR-12 tube holder;

a TR-5 transport tube;

separately:

a flexible tube.

RoHS 2011/65/UE

ITU-T L.202 (07/10)

PN-EN 60825-2:2009

options to be ordered

standards/certificates



Tube splitter RTR-1 with a UTR-12 holder

#### main features:

- a line cable tube splitter;
- possibility to install up to 8 line cables;
- possibility to install up to 8 UTR-12 tube holders;
- mounting to rear mounting bars with 19" spacing;
- usable height 3U.

### market segments:















DEVELOPERS



LINIVERSITIES





PN-ETSI EN 300-019-1-3 V2.4.1:2014-11





TELECOMMUNICATIO DATA TRANSMISSION ISP AND CATV

ENERGY SECTOR

AND CONTRACTORS

LINIFORMED SERVICES MANUFACTURERS AND INTEGRATORS

8 holders for mounting the strength element of

## technical parameters:

RTR-1	
dimensions [W x H x D] [mm].	50 x 180 x 45
weight [g]	300
design	powder-coated steel, RAL 7035
operating temperature [°C]	+5 to +45 (with relative humidity up to 85%, at 20 °C)