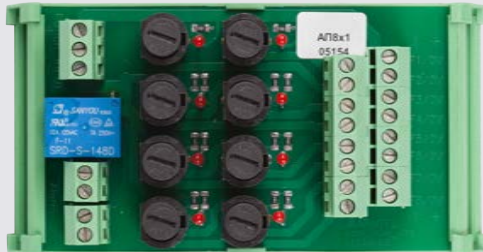


8X1A Subscriber fuse module

ARMT.665200.104



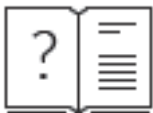
8X1A subscriber fuse module provides short-circuit protection of power supply outputs of exchange and subscriber units of digital Armtel DCN and IPN communication systems, that can occur in both communication line and inside the communication system device.

Technical specifications

Supply voltage range	from -36 V to -60 V
Power line fuse capacity*	1 A
Number of power lines connected	8
Clamped cable core section	from 0.2 to 2.5 mm
Operating temperature	from -5 °C to +55 °C
Relative humidity	up to 80 % at +25 °C
Electrical safety class as per GOST IEC 61140-2012	III
Dimensions	125×65×66 mm
Maximum weight	0.25 kg
Mounting	Din rail mount included

* Power line fuses with capacity up to 3A are allowed to use

Delivery includes



Set of operational documents