

Product description

75 - 120 ohm transformer.

75-120 ohm transformer is used everywhere you have 75 ohm coax equipment on one side and 120 ohm on the other side.

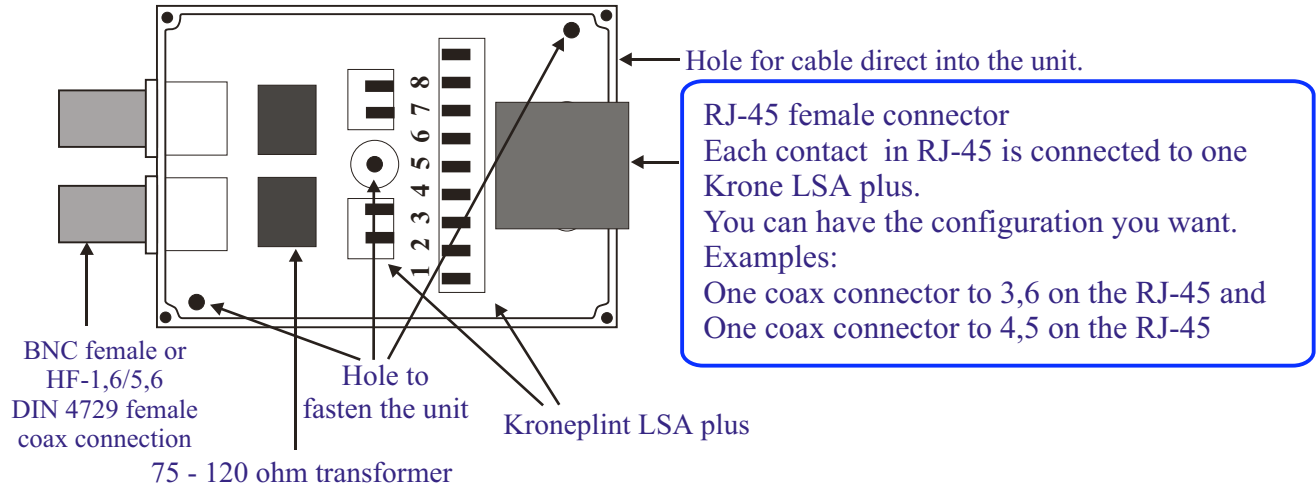
The transformer inside the unit satisfy CCITT G.703 recommendation for terminal equipment in digital transmission systems.

An example for use is when a small telephone exchange has 120 ohm connection and the public line has 75 ohm connection.

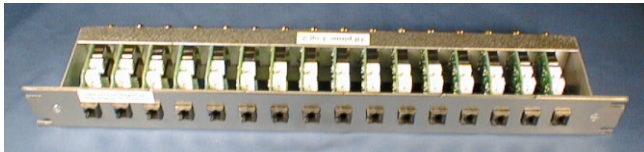
We can deliver different units whit different connections.

75 - 120 ohm transformer 2 channels.

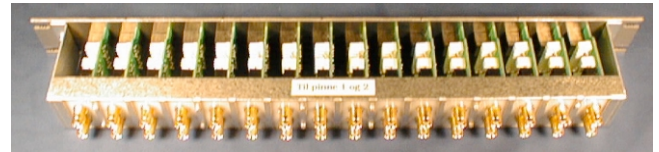
Box: wide 50 mm, height 25 mm, length 72 mm.



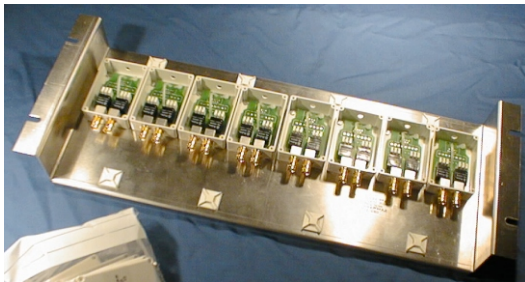
- 75 - 120 ohm transformer
- DRS-721 75 ohm HF-1,6/5,6 female - 120 ohm Krone LSA plus (No RJ-45 on this unit)
 - DRS-737 75 ohm HF-1,6/5,6 female - 120 ohm Krone LSA plus or RJ-45 connected 3,6 and 4,5
 - DRS-738 75 ohm HF-1,6/5,6 female - 120 ohm Krone LSA plus or RJ-45 connected 1,2 and 4,5
 - DRS-770 75 ohm BNC female - 120 ohm Krone LSA plus or RJ-45 connected 3,6 and 4,5
 - DRS-773 75 ohm BNC female - 120 ohm Krone LSA plus or RJ-45 connected 1,2 and 4,5
 - DRS-771 75 ohm BNC female - 120 ohm Krone LSA plus (No RJ-45 on this unit)
 - DRS-1708.8 8 units of DRS-721 on one 19 inch aluminium plate (See picture)
 - DRS-779 75 ohm HF-1,6/5,6 - Krone LSA plus Single channel (See picture)
 - DRS-1770.16 16 units of DRS-738 in one 19 inch aluminium rack (See picture).
 - DRS-1780.16 16 units of DRS-770 in one 19 inch aluminium rack



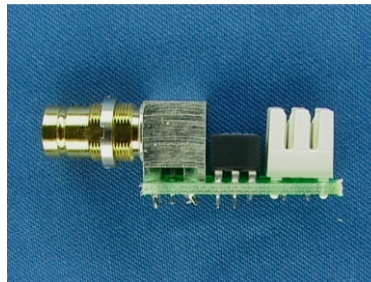
DRS-1770.16 front side



DRS-1770.16 backside



DRS-1708.8



DRS-779



DRS-771

Tingtec as
www.tingtec.no



Skytterveien 14D
N-6514 Kristiansund N, Norway
firma@tingtec.no
Phone: +47 71 58 70 60 Fax:61