

## Engineering Data Sheet



# 692S.1

## Separator

- Used for dividing conversation areas, intercom networks, landing entrance Panels and building complexes
- Input and output for Bus-P (Main bus line)
- Output for Bus-D (secondary bus line)
- Jumpers to set device ID and termination
- For use in Elvox 2 wire systems

### Brand



### General Information

Separator for dividing conversation areas, for use with intercom networks, landing entrance panels and building complexes.

Installation on DIN rail (60715 TH35)  
Occupies 4 modules size 17.5mm

#### Conformity

EMC directive  
Standards EN 60065, EN 61000-6-1 and EN 61000-6-3.  
REACH (EU) Regulation no. 1907/2006 – Art.33. The product may contain traces of lead.

### Specifications

<b>System</b>	2 wire due fili +
Power supply	To be used in conjunction with 6922, 6922.1 or 40110 power supplies
Main bus line	-0.2 dBm through line or single, 15mA standby, 40mA maximum
Secondary bus line	-0.2dBm through line or single, 25mA standby, 50mA maximum
Jumpers 0,1,2,3	To set device id (up to 16 devices per vertical riser)
Casing Material	Class V0 UL-94 Polymer
Dimensions	72 x 110 x 60mm

Form : 692S.1

Rev 1.0.0