



MEGA7V series have necessary peripherials like microphone, speaker, contacts and illuminated symbols for your EN81-28 compliant emergency phones.

LED illuminated icons are ISO4190-5 compliant in size, shape and colors. It works between 5V to 24V and inputs are polarity independent.

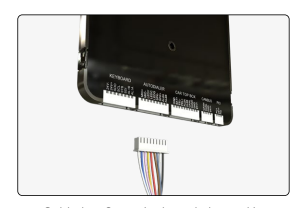
Speaker has 8 ohms resistance and 1/4Watts in power.



Microphone is optoisolated and works as "electret microphone". Typical drive voltage is 2V to 5V. Cable of microphone signals are shielded and earthing is mandatory for better signal quality.



MEGA7 M7VT



Cable has 9 terminals and plugged in AUTODIALER connector in MEGA7 series as shown.





MEGA7V series have necessary peripherials like microphone, speaker, contacts and illuminated symbols for your EN81-28 compliant emergency phones.

LED illuminated icons are ISO4190-5 compliant in size, shape and colors. It works between 5V to 24V and inputs are polarity independent.

Speaker has 8 ohms resistance and 1/4Watts in power.



Microphone is optoisolated and works as "electret microphone". Typical drive voltage is 2V to 5V. Cable of microphone signals are shielded and earthing is mandatory for better signal quality.



MEGA7 M7VD



Cable has 9 terminals and plugged in AUTODIALER connector in MEGA7 series as shown.







MEGA7V series have necessary peripherials like microphone, speaker, contacts and illuminated symbols for your EN81-28 compliant emergency phones.

LED illuminated icons are ISO4190-5 compliant in size, shape and colors. It works between 5V to 24V and inputs are polarity independent.

Speaker has 8 ohms resistance and 1/4Watts in power.



Microphone is optoisolated and works as "electret microphone". Typical drive voltage is 2V to 5V. Cable of microphone signals are shielded and earthing is mandatory for better signal quality.



MEGA7 M7VS



Cable has 9 terminals and plugged in AUTODIALER connector in MEGA7 series as shown.