

Product Family: INTELLI BLUETOOTH MODULES

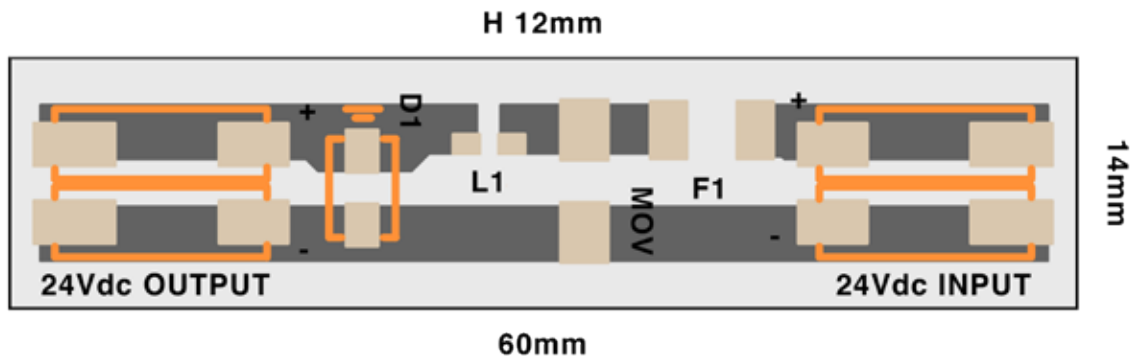
Model: BT_INPUT_96-2835 24Vdc input protection board

New Model BT_INPUT_96-2835 24Vdc input protection board works with all the INTELLI BLUETOOTH MODULES

- DIMENSIONS: 60X14X12mm
- LINE SURGE PROTECTION 24V (Fuse + MOV)
- HIGH FREQUENCY VOLTAGE PEAKS (Serial 3 A Inductor + 38,9 V clamp TVS)

BOARD CODE	BT_INPUT_96-2835 24Vdc input protection board
Dimensions	60 x 14 x 12 (mm)
Vin	24Vdc
Iin	2A
Vout	24Vdc
Iout	2A
Line surge protection (24V)	Fuse + MOV
High frequency voltage peaks	Serial 3 A Inductor + 38,9 V clamp TVS
<ul style="list-style-type: none"> • Optical and electric measures with tolerance of +/- 10% • All the data are nominal considering 25°C 	

BT_INPUT_96-2835 24Vdc input protection board



- Easy to install
- Space-saving design
- Life-time exceeds 50.000 hrs
- 5 years guarantee
- No heatsink required)
- Direct cost saving
- Extremely flat profile

ASK OUR TECHNICAL OFFICE FOR FURTHER INFORMATIONS



ESD - STATIC ELECTRICITY INFORMATION

contains electronic components which are very sensible to static electricity. In this respect is it highly recommendable to always manipulate the items with appropriate ESD protection, and take adequate measures for safety matters. If you need further information please contact our technical office.



OPTICAL CHARACTERISTICS + CCT

Measurement of LED discrete points may have variations in ragrds on the CCT temperature here described, with a variance of 3SDCM for white and +/- 5nm for coloured LEDs. CCT shifts +/- 0,001 at 6.000 hrs. 3 SDCM are declared.