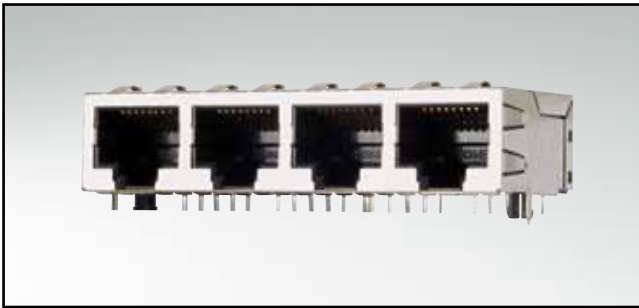


RJ45 MODULAR JACK WITH MAGNETIC FILTER

4 Port – Solder pin, straight – Shielded

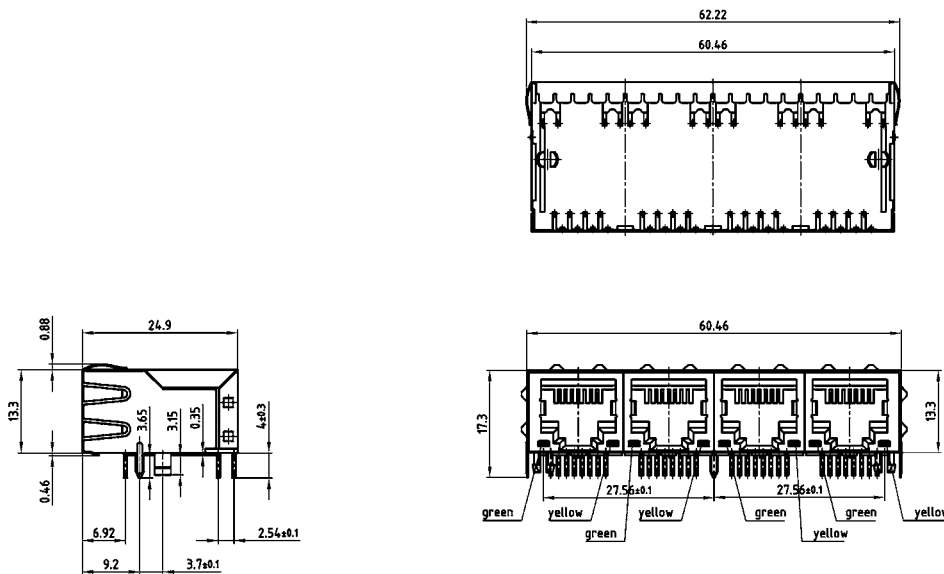


RoHS compliant – UL / cUL listed, File No.: E202784

DESCRIPTION

- According to specifications IEEE 802.3 and ANSI X3.263
- With and without LED
- Turns Ratio
 - 1:1 / 1:1 (Tx/Rx) or
 - 1:1.414 / 1:1 (Tx/Rx)
 - Further Turns Ratio on request
- Available with and without shunt choke option in transmission channel

PRODUCT DRAWING



ORDER DATA

RJ45 MAGNETIC MODULAR JACK – 4 PORT				
Design	Turns ratio	Shunt choke	LED	Part Number
Solder pin, straight	1:1 / 1:1 (Tx/Rx)	In transmit channel	Without LED	RJ45TJS41AC0N0 X
Solder pin, straight	1:1 / 1:1 (Tx/Rx)	In transmit channel	Green (left)/Yellow (right)	RJ45TJS41AC010 X
Solder pin, straight	1:1 / 1:1 (Tx/Rx)	Without	Without LED	RJ45TJS41AN0N0 X
Solder pin, straight	1:1 / 1:1 (Tx/Rx)	Without	Green (left)/Yellow (right)	RJ45TJS41AN010 X
Solder pin, straight	1:1.414 / 1:1 (Tx/Rx)	In transmit channel	Without LED	RJ45TJS41BC0N0 X
Solder pin, straight	1:1.414 / 1:1 (Tx/Rx)	In transmit channel	Green (left)/Yellow (right)	RJ45TJS41BC010 X
Solder pin, straight	1:1.414 / 1:1 (Tx/Rx)	Without	Without LED	RJ45TJS41BN0N0 X
Solder pin, straight	1:1.414 / 1:1 (Tx/Rx)	Without	Green (left)/Yellow (right)	RJ45TJS41BN010 X