

IMPORTANT NOTICE

6k8 EOL RESISTORS ARE NO LONGER SUPPLIED WITH THIS PRODUCT.

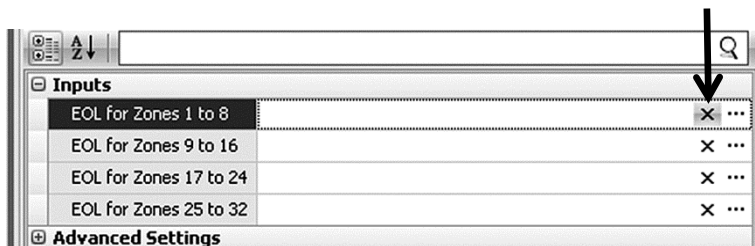
The standard EOL Resistor scheme for INTEGRITI and INCEPTION products is 2k2 / 2k2.
i.e. 2.2kΩ for both EOL Resistors.

The old 2k2 / 6k8 EOL scheme is only required for inputs on LAN Modules and UniBus boards connected to INTEGRITI Controllers with firmware prior to V3.3.4.

If required, 6k8 Resistors are still available in packs of 20 from your Inner Range dealer. Part Number: 999017

INTEGRITI systems with Controller firmware V3.3.4 or later, support both the new 2k2 / 2k2 scheme and the previous 2k2 / 6k8 scheme by default. i.e. When the “EOL for Zones...” options in Module programming are left at the default blank setting. *See image below.*

No Integriti programming changes are necessary unless an alternate EOL Config has been assigned to the relevant Inputs. If required, the ‘EOL for Zones...’ option can be returned to the blank setting by clicking on the X symbol.



INCEPTION also supports both of these EOL schemes by default.

IMPORTANT NOTICE

6k8 EOL RESISTORS ARE NO LONGER SUPPLIED WITH THIS PRODUCT.

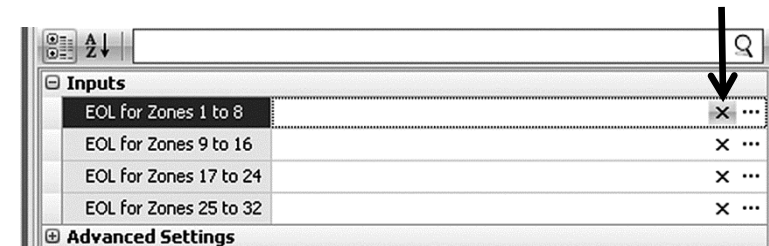
The standard EOL Resistor scheme for INTEGRITI and INCEPTION products is 2k2 / 2k2.
i.e. 2.2kΩ for both EOL Resistors.

The old 2k2 / 6k8 EOL scheme is only required for inputs on LAN Modules and UniBus boards connected to INTEGRITI Controllers with firmware prior to V3.3.4.

If required, 6k8 Resistors are still available in packs of 20 from your Inner Range dealer. Part Number: 999017

INTEGRITI systems with Controller firmware V3.3.4 or later, support both the new 2k2 / 2k2 scheme and the previous 2k2 / 6k8 scheme by default. i.e. When the “EOL for Zones...” options in Module programming are left at the default blank setting. *See image below.*

No Integriti programming changes are necessary unless an alternate EOL Config has been assigned to the relevant Inputs. If required, the ‘EOL for Zones...’ option can be returned to the blank setting by clicking on the X symbol.



INCEPTION also supports both of these EOL schemes by default.