

# Server Cabinet lock series - KS200-640



## Overview

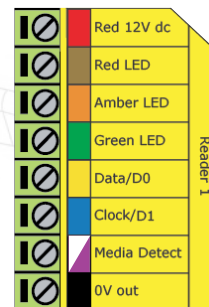
The reader was tested on a Net2 Plus control unit with Net2 v6.05.9717.4442 using EM4 tokens.

To set up configure the reader in Door Reader settings using the following settings. Set the Reader Type as Weigand Reader, Token Data format as Weigand custom and Token Type as Token Only.

In the Net2 configuration utility, select the Wiegand tab to build your 32-bit rule. You may need to consult the lock manufacture for assistance with building the 32-bit rule.

Upon a valid token being presented the reader beeps and emits a green LED granting access.

Cable Pinout	ACU terminal
Red	+12V
-	Red LED
-	Amber LED
-	Green LED
Green	Wiegand D0
White	Wiegand D1
-	NOT USED
Black	0V



Ensure any unused wires are safely terminated.


For further information please visit the manufacturers website: <https://www.hidglobal.com/>



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

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

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

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