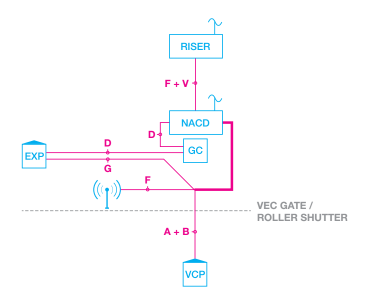


TYPICAL INSTALLATION SCHEMATICS VEHICLE GATE ENTRANCE

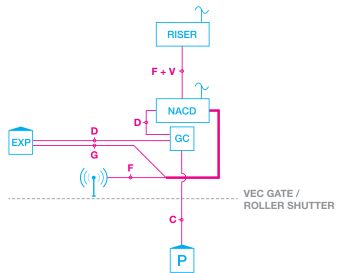
Code: D

Visitor Call Panel on vehicle gate



Code: D1

Prox reader on vehicle gate



LEGEND

VCP	Visitor Call Point (VCP): Hardwired IP Video panel, or IPGUARD 4G/IP/GSM Smart panel.	L48
P	Proximity reader.	L10
GC	Gate automation control equipment.	L11
EXP	PROTECTED door release exit button.	L47
$\left(\left(\frac{1}{2}\right)\right)$	Radio receiver.	L15
K	Keypad for coded access.	L32
	Emergency breakglass with alarmed cover.	L50
NACD	NACD control unit and power supply.	L17
P K	Proximity keyfob reader and keypad for coded access.	L31

- A Class E (CAT6) U/UTP x 4no
 - + Earth 1.5mm² (6491X)
- B 3-core 1.5mm² flex cable (3183Y)
- C Class E (CAT6) U/UTP
 - + Earth 1.5mm2 (6491X)
- D Class E (CAT6) U/UTP
- E Lock circuit cable ref. 4 x 1 YY/LSZH per lock (4-core, 1mm²/core)
- F Class E (CAT6) U/UTP x 2no
- G Lock circuit cable ref. 4 x 1 YY/LSZH per lock (4-core, 1mm²/core) + Class E (CAT6) U/UTP x 1no
- V FP200 (BS5839-1 / Class 1 CU compliant) 1mm²/core cable, 3-core + 1-core Earth. (Red sheaf, brown, grey, black + green/yellow cores)

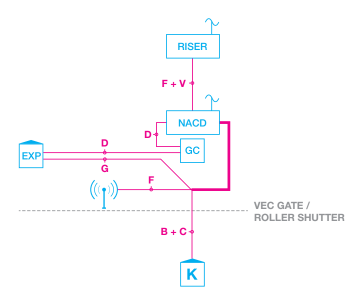
IMPORTANT Please make sure you also have a copy of the NACD Full Legend document.



TYPICAL INSTALLATION SCHEMATICS VEHICLE GATE ENTRANCE

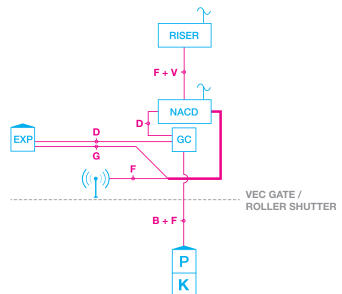
Code: D2

Keypad on vehicle gate



Code: D3

Prox + keypad on vehicle gate



LEGEND

VCP	Visitor Call Point (VCP): Hardwired IP Video panel, or IPGUARD 4G/IP/GSM Smart panel.	L48
P	Proximity reader.	L10
GC	Gate automation control equipment.	L11
EXP	PROTECTED door release exit button.	L47
$\left(\left(\left(\frac{1}{2}\right)\right)\right)$	Radio receiver.	L15
K	Keypad for coded access.	L32
	Emergency breakglass with alarmed cover.	L50
NACD	NACD control unit and power supply.	L17
P K	Proximity keyfob reader and keypad for coded access.	L31

- A Class E (CAT6) U/UTP x 4no
 - + Earth 1.5mm² (6491X)
- B 3-core 1.5mm² flex cable (3183Y)
- C Class E (CAT6) U/UTP
 - + Earth 1.5mm2 (6491X)
- D Class E (CAT6) U/UTP
- **E** Lock circuit cable ref. 4 x 1 YY/LSZH per lock (4-core, 1mm²/core)
- F Class E (CAT6) U/UTP x 2no
- G Lock circuit cable ref. 4 x 1 YY/LSZH per lock (4-core, 1mm²/core) + Class E (CAT6) U/UTP x 1no
- V FP200 (BS5839-1 / Class 1 CU compliant) 1mm²/core cable, 3-core + 1-core Earth. (Red sheaf, brown, grey, black + green/yellow cores)

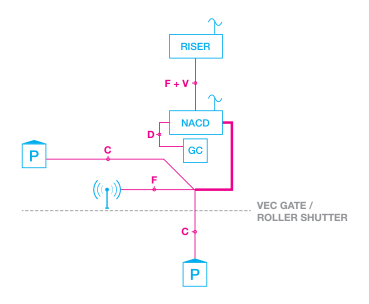
IMPORTANT Please make sure you also have a copy of the NACD Full Legend document.



TYPICAL INSTALLATION SCHEMATICS VEHICLE GATE ENTRANCE

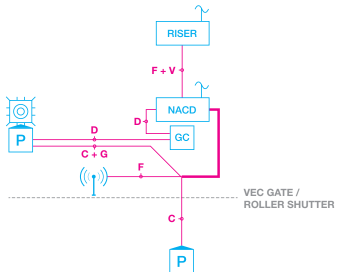
Code: D4

Prox reader on either side of vehicle gate



Code: D5

Prox reader on either side of vehicle gate + alarmed breakglass



LEGEND

VCP	Visitor Call Point (VCP): Hardwired IP Video panel, or IPGUARD 4G/IP/GSM Smart panel.	L48
P	Proximity reader.	L10
GC	Gate automation control equipment.	L11
EXP	PROTECTED door release exit button.	L47
$\left(\left(\left(\frac{1}{2}\right)\right)\right)$	Radio receiver.	L15
K	Keypad for coded access.	L32
	Emergency breakglass with alarmed cover.	L50
NACD	NACD control unit and power supply.	L17
P K	Proximity keyfob reader and keypad for coded access.	L31

- A Class E (CAT6) U/UTP x 4no
 - + Earth 1.5mm² (6491X)
- B 3-core 1.5mm² flex cable (3183Y)
- C Class E (CAT6) U/UTP
 - + Earth 1.5mm2 (6491X)
- D Class E (CAT6) U/UTP
- **E** Lock circuit cable ref. 4 x 1 YY/LSZH per lock (4-core, 1mm²/core)
- F Class E (CAT6) U/UTP x 2no
- G Lock circuit cable ref. 4 x 1 YY/LSZH per lock (4-core, 1mm²/core) + Class E (CAT6) U/UTP x 1no
- V FP200 (BS5839-1 / Class 1 CU compliant) 1mm²/core cable, 3-core + 1-core Earth. (Red sheaf, brown, grey, black + green/yellow cores)

IMPORTANT Please make sure you also have a copy of the NACD Full Legend document.