

2/15

O F
2-10 2-3
2-19

O F O F O F O F
2/21 2/5 2/6 2/8

J

COMMANDES EXTERNES

EXTERNAL CONTROLS

Configuration P04 valeur 1

Configuration P04 value 1

Configuration P04 valeur 0

Configuration P04 valeur 0

I

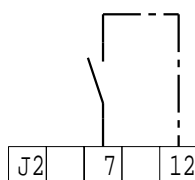
MARCHE CHAUD / HEATING OPERATION

Raccorder un contact entre 7 et 12 du connecteur J2.
(Contact libre de toute polarite et de bonne qualite)

Connect a contact between 7 and 12 of connector J2
(Good quality and polarity free contact)

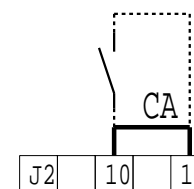
CDE AUTOMATICITE / AUTOMATIC CONTROL

Enlever le pont entre 10 et 12 du connecteur J2 et y raccorder un contact.
(Contact libre de toute polarite et de bonne qualite)



Contact ferme --> fonctionnement chaud

Closed contact --> Heating operation



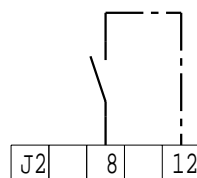
Contact ferme --> groupe autoriser a fonctionner
Contact ouvert --> groupe a l'arret

H

MARCHE FROID / COOLING OPERATION

Raccorder un contact entre 8 et 12 du connecteur J2.
(Contact libre de toute polarite et de bonne qualite)

Connect a contact between 8 and 12 of connector J2
(Good quality and polarity free contact)



Contact ferme --> fonctionnement froid

Closed contact -->cooling operation

The shunt 'CA' between 10 and 12 of connector J2 must be lifted and a contact connected.
(Good quality and polarity free contact)

Closed contact -->unit on line
Open contact -->unit off line

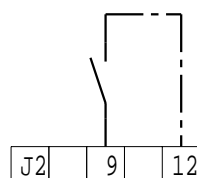
G

F

HORSSEL BATIMENT / FROST PROTECTED BUILDING

Raccorder un contact entre 9 et 12 du connecteur J2.
(Contact libre de toute polarite et de bonne qualite)

Connect a contact between 9 and 12 of connector J2
(Good quality and polarity free contact)



Contact ferme --> fonctionnement horsgel batiment

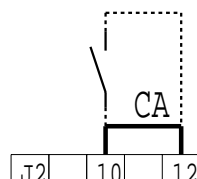
Closed contact -->Anti-frost operation

E

DELESTAGE/RELESTAGE / LOAD SHEDDING/REPOWERING

Enlever le pont entre 10 et 12 du connecteur J2 et y raccorder un contact.
(Contact libre de toute polarite et de bonne qualite)

The shunt 'CA' between 10 and 12 of connector J2 must be lifted and a contact connected.
(Good quality and polarity free contact)



Contact ferme --> fonctionnement en delestage
Contact ouvert --> fonctionnement en relestage

Closed contact -->Load shedding operation
Open contact -->repowering operation

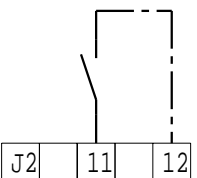
D

C

RELANCE A DISTANCE / REMOTE RE-LAUNCHING

Raccorder un contact entre 11 et 12 du connecteur J2.
(Contact libre de toute polarite et de bonne qualite)

Connect a contact between 11 and 12 of connector J2
(Good quality and polarity free contact)



Contact ferme --> signal de relance a distance

Closed contact -->Remote re-launching signal

B

PRECAUTIONS DE RACCORDEMENT / CONNECTION PRECAUTIONS

Pour les precautions a prendre pour le raccordement des entrees
A Voir le manuel d'utilisation MRS5.1 paragraphe:
"Asservissement et commandes externes"

For precautions to be taken for the inlets connection
See the MRS5.1 utilization brochure, paragraph:
"Servo-control and external controls"

A

ARCHIVE LE 02-2007