

A

B

C

D

A

B

C

D

This technical information contained in this document is the exclusive property of Schneider Electric Industries S.A.S and cannot be used or disclosed to third parties of any kind without its written consent. Only those drawings and diagrams permitted after order booking are binding for execution. All devices shown in this diagrams are in open position, drawn out with operating mechanism disassembled and all power sources off.

Les informations techniques contenues dans ce document sont la propriété exclusive de Schneider Electric Industries S.A.S et ne peuvent être utilisées ou divulguées à des tiers quels qu'ils soient sans son accord écrit. Seuls nous engageons pour l'exécution les plans et schémas remis après enregistrement de la commande. Les appareils représentés sur ce schéma sont en position ouverte, démontés - tous sources coupées.

FUNCTIONAL PLATE V212D11-A0
VARIABLE SPEED DRIVE ATV212HD11N4
POWER: 11 kW

| | |
|---|---------------|
| FUNCTIONAL PLATE V212D11 VARIABLE SPEED DRIVE V212HD11 POWER 11 KW | CELLEAN OFFER |
|---|---------------|

| | | | |
|--------------------|-----|--|--|
| Echelle Scale | 1/1 | | |
| Unite / Department | | | |

| | | | | |
|-------------------------------------|--|------------|---------------|----------------|
| Code diffusion Distribution code | Project - No commande Project - Order No. | PHA1787903 | Indice Rev | Folio Sheet |
| | | | 00 | 001 |

| Ind | Date | Modification / Modification | Nom / Name | Visa | Nom / Name | Visa | Nom / Name | Visa | Archiv. Micro- filmed |
|-----|------------|---------------------------------|-----------------|------|-------------------|------|---------------------|------|-----------------------------|
| 00 | 16/01/2017 | Edition originale / First issue | AKKA | | O.MEURANT | | A.PERRIN | | |
| Rev | Date | | Dessine / Drawn | | Verifie / Checked | | Approuve / Approved | | |

A

B

C

D

A

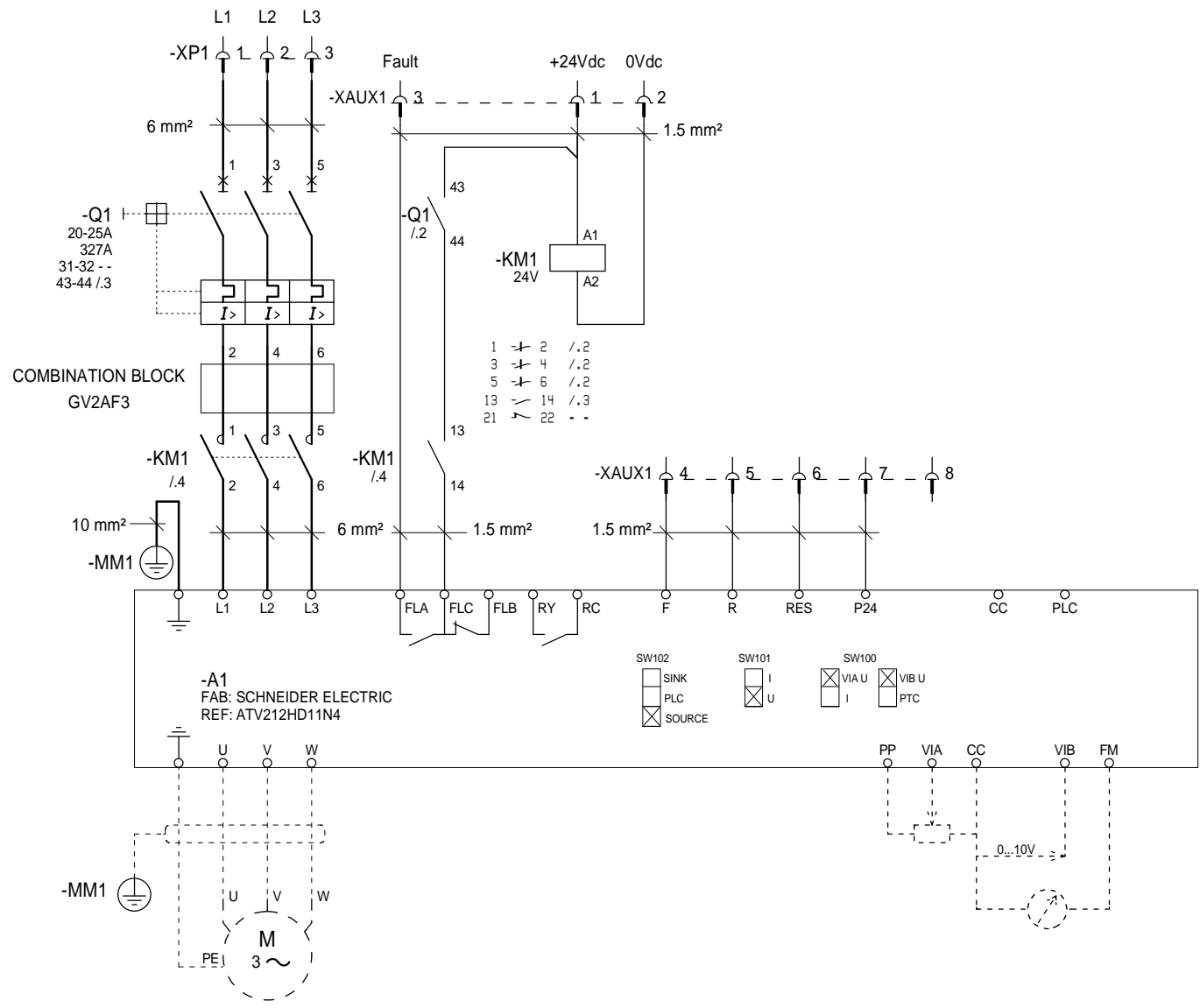
B

C

D

This technical information, represented in this document, is the exclusive property of Schneider Electric Industries S.A.S. and cannot be used or disclosed to third parties of any kind without its written consent. Only those drawings and diagrams permitted after order booking are binding for execution. All devices shown in this diagrams are in open position. Drawn out with operating mechanism discharged and all power sources off.

Les informations techniques contenues dans ce document (sauf les appareils existants de Schneider Electric Industries S.A.S. et ne peuvent être utilisés ou divulgués à des tiers) sont la propriété exclusive de Schneider Electric Industries S.A.S. et ne peuvent être utilisés ou divulgués à des tiers sans son accord écrit. Seuls nos engagements par exécution, les plans et schémas remis après enregistrement de la commande. Les appareils représentés sur ce schéma sont en position ouverte - débranchés - débranchés - toutes sources coupées.



| Ind. | Date | Modification | Archiv. | Ind. | Date | Modification | Archiv. |
|------|------------|-------------------|---------|------|------|--------------|---------|
| 00 | 16/01/2017 | Edition originale | | | | | |

FUNCTIONAL PLATE
V212D11
VARIABLE SPEED DRIVE V212HD11
POWER 11 KW

CELLEAN OFFER



PHA1787903
 Project - No commande
 Project - Order No. Indice Rev 00 Folio Sheet 003

A

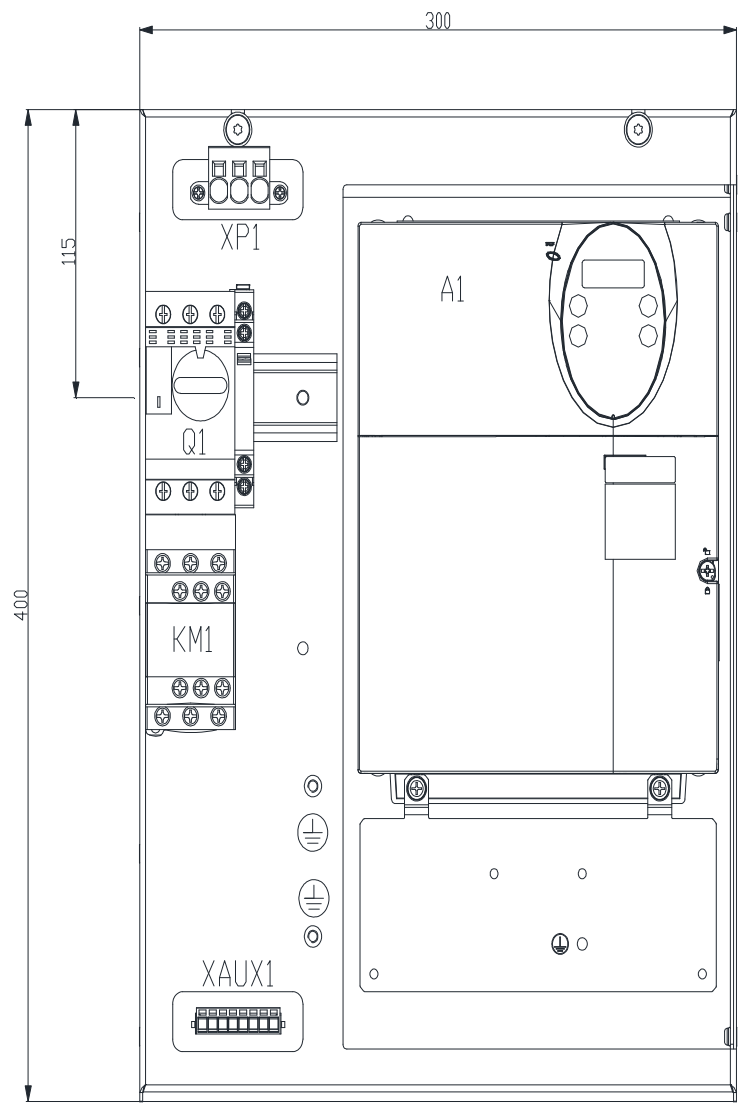
B

C

D

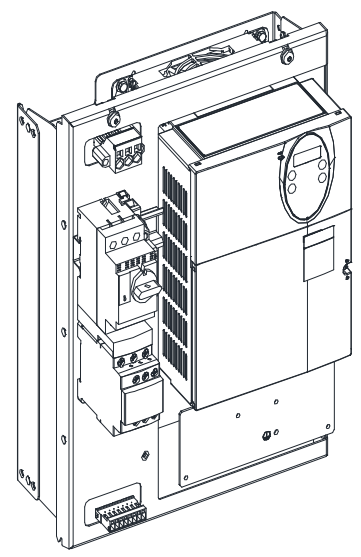
This technical information contained in this document is the exclusive property of Schneider Electric Industries S.A.S. and cannot be used or disclosed to third parties of any kind without its written consent. Only those drawings and diagrams permitted after order booking are binding for execution. All devices shown in this diagrams are in open position, drawn out with operating mechanism disengaged and all power sources off.

Les informations techniques contenues dans ce document (y compris les schémas électriques) sont la propriété exclusive de Schneider Electric Industries S.A.S. et ne peuvent être utilisées ou divulguées à des tiers sans son accord écrit. Seuls nos engagements pour l'exécution des plans et schémas remis après enregistrement de la commande. Les appareils représentés sur ce schéma sont en position ouverte - débrayés - toutes sources coupées.



APPROXIMATE WEIGHT : 11500 g

DO NOT DISCONNECT THE GROUND WIRE BEFORE DISCONNECTING THE MOTOR CABLE



A

B

C

D

| Ind. | Date | Modification | Archiv. | Ind. | Date | Modification | Archiv. |
|------|------------|-------------------|---------|------|------|--------------|---------|
| 00 | 10/01/2017 | Edition originale | | | | | |

LAYOUT
V212D11
VARIABLE SPEED DRIVE V212HD11
POWER 11 KW

CELLEAN OFFER



| | | | |
|----------------------|--|--------|-------|
| PHA1787903 | | Indice | Folio |
| Projet - No commande | | Rev | Sheet |
| Project - Order No. | | 00 | 004 |

| 1 | 2 | | 3 | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
|-----------------|---------------------|--------|------------------|--------|----------|-----------------------------------|-------|---------|-----------|-------------------------------|---------------------|--|
| Type of circuit | Electrical Features | | Wire Destination | | Sheet N° | Designation | Color | Section | Wire Type | Câble end | | |
| | P (kW) | I (A) | From | To | | | | | | From | To | |
| POWER CIRCUIT | 11 kW | 21.1 A | XP1.1 | Q1.1 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 6 mm² | H07V-K | CABLE END INSULATED LONG SIZE | CABLE END INSULATED | |
| | | | XP1.2 | Q1.3 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 6 mm² | H07V-K | CABLE END INSULATED LONG SIZE | CABLE END INSULATED | |
| | | | XP1.3 | Q1.5 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 6 mm² | H07V-K | CABLE END INSULATED LONG SIZE | CABLE END INSULATED | |
| | | | KM1.2 | A1.L1 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 6 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | KM1.4 | A1.L2 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 6 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | KM.6 | A1.L3 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 6 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | A1.M | MM1 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | G/Y | 10 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| CONTROL CIRCUIT | | | XAUX1.1 | KM1.A1 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | XAUX1.2 | KM1.A2 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | KM1.A1 | Q1.43 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | Q1.44 | KM1.13 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | KM1.14 | A1.FLC | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | XAUX1.3 | A1.FLA | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | XAUX1.4 | A1.F | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | XAUX1.5 | A1.R | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | XAUX1.6 | A1.RES | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | XAUX1.7 | A1.P24 | 003 | UNIPOLAR INSULATED ELECTRIC CABLE | BLACK | 1.5 mm² | H07V-K | CABLE END INSULATED | CABLE END INSULATED | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

This technical information, contained in this document is the exclusive property of Schneider Electric Industries S.A.S. and cannot be used or disclosed to third parties of any kind without its written consent. Only those drawings and diagrams permitted after order booking are pending for execution. All devices shown in this diagrams are in open position, drawn out with operating mechanism disengaged and all power sources off.

Les informations techniques contenues dans ce document (sauf la portée explicite de Schneider Electric Industries S.A.S. et ne pouvant être utilisées ou divulguées à des tiers) sont la propriété de Schneider Electric Industries S.A.S. et ne peuvent être utilisées ou divulguées à des tiers sans son accord écrit. Seuls ceux autorisés par la commande. Les appareils représentés sur ce schéma sont en position ouverte, dessiné avec le mécanisme de commande désengagé et toutes les sources d'alimentation coupées.

WIRE LIST
 V212D11
 VARIABLE SPEED DRIVE V212HD11
 POWER 11 KW

CELLEAN OFFER



PHA1787903

| | | |
|---|---------------------|-----------------------|
| Projet - No commande Project - Order No. | Indice Rev 00 | Folio Sheet 005 |
|---|---------------------|-----------------------|

