

A

B

C

D

A

B

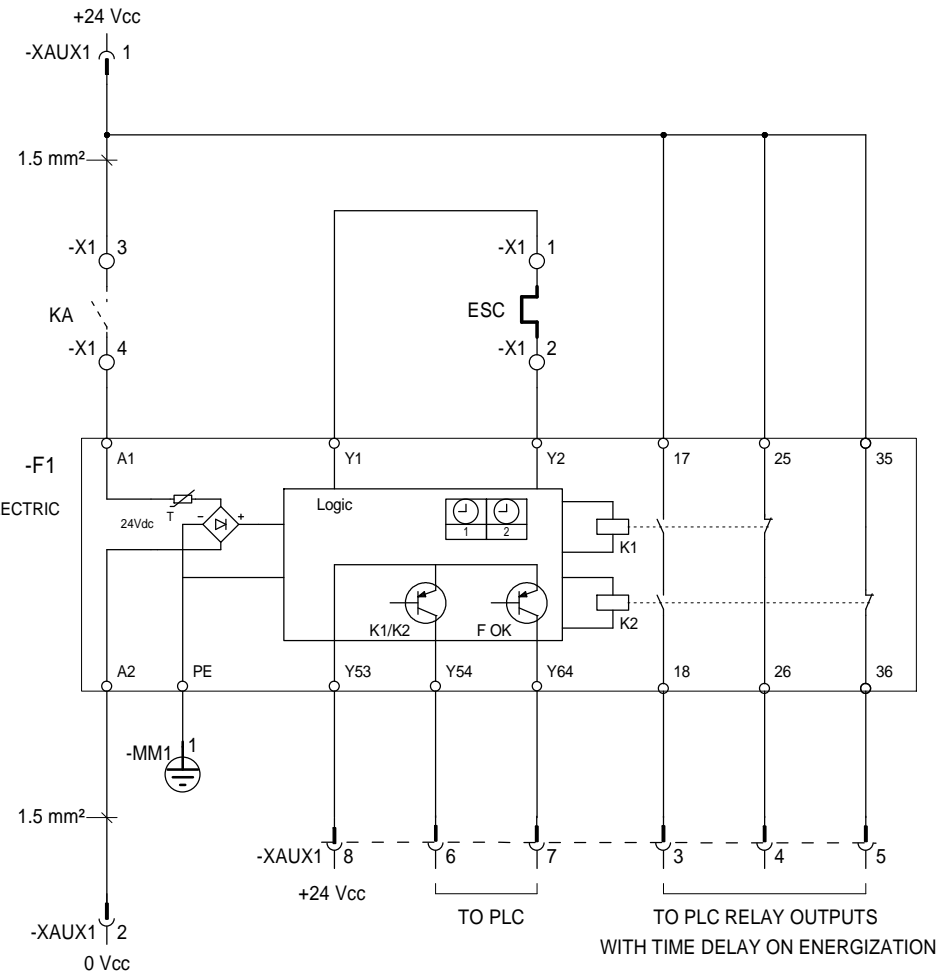
C

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 disengaged and all power sources off.

Les informations techniques contenues dans ce document (sauf la mention contraire) 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 nos engagements pour exécution, les plans et schémas remis après enregistrement de la commande. Les appareils représentés sur ce schéma sont en position ouverte - débrayés - toutes sources coupées.

FAB: SCHNEIDER ELECTRIC
REF: XPS TSA5142P



FUNCTIONAL PLATE
XPS TSA
SAFETY TIMES DELAYS
SAFETY MODULE XPS TSA

CELLEAN OFFER



QGH9392503

Project - No commande
Project - Order No.

Index Rev
00

Folio Sheet
003

A

B

C

D

A

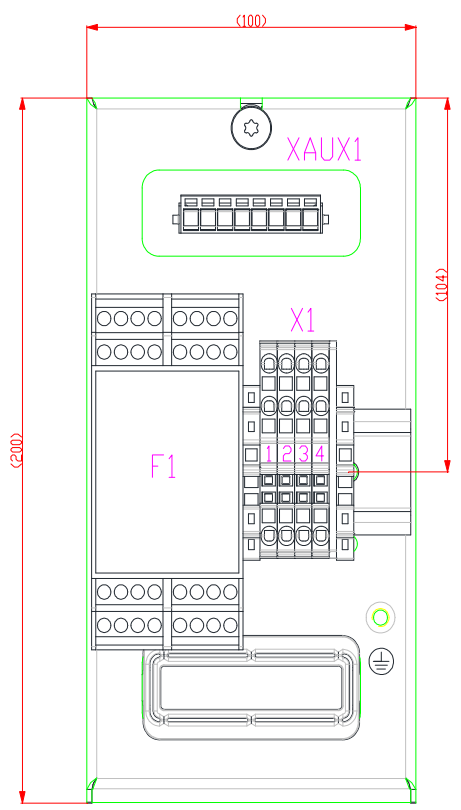
B

C

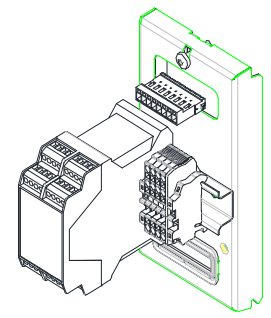
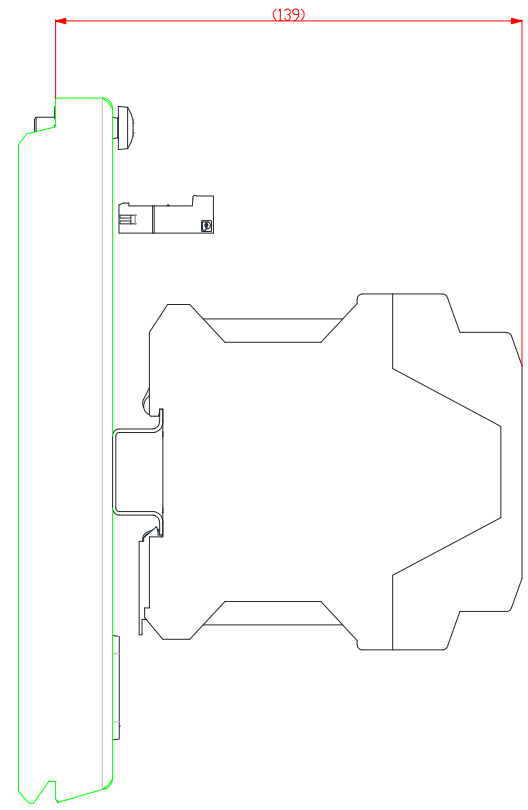
D

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 discharged 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 ou à des tiers sans son accord écrit. Seuls nos engagements pour 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.



APPROXIMATE WEIGHT : 1000 g



LAYOUT
XPSTSA
SAFETY TIMES DELAYS
SAFETY MODULE XPSTSA

CELLEAN OFFER



QGH9392503

Project - No commande
Project - Order No.

Indice Rev	Folio Sheet
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	
	U (V)	S (VA)	From	To						From	To
AUXILIARY SUPPLY	24 VDC	2.3 VA	XAUX1.1	X1.3	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			XAUX1.2	F1.A2	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
CONTROL CIRCUIT			F1.Y1	X1.1	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.Y2	X1.2	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			X1.4	F1.A1	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			XAUX1.1	F1.17	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.17	F1.25	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.25	F1.35	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.Y53	XAUX1.8	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.Y54	XAUX1.6	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.Y64	XAUX1.7	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.18	XAUX1.3	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.26	XAUX1.4	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.36	XAUX1.5	003	UNIPOLAR INSULATED ELECTRIC CABLE	BLACK	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED
			F1.PE	MM	003	UNIPOLAR INSULATED ELECTRIC CABLE	G/Y	1.5 mm²	H07V-K	CABLE END INSULATED	CABLE END INSULATED

This technical information remains in 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 (sauf la propriété exclusive de Schneider Electric Industries S.A.S. et ne peuvent être utilisées ou divulguées à des tiers) sont à des fins purement informatives et ne constituent pas un engagement. Les schémas et plans de câblage remis après enregistrement de la commande. Les appareils représentés sur ce schéma sont en position ouvert - déconnectés - débranchés - toutes sources coupées.

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

WIRE LIST
 XPSTSA
 SAFETY TIMES DELAYS
 SAFETY MODULE XPSTSA

CELLEAN OFFER



OGH9392503
 Projet - No commande
 Project - Order No.

Indice Rev	Folio Sheet
00	005

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 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 peuvent être utilisées ou divulguées à des tiers) 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 ouvert - déconnectés - débranchés - toutes sources coupées.

TAG	SHEET	DESCRIPTION	MANUFACTURER	MANUFACTURER REF.	QTY
F1	003	SAFETY TIMER DELAY FUNCT	SCHNEIDER ELECTRIC	XPS TSA5142P	1
X1	003	END BRACKET SNAP ON FOR 35 MM DIN RAILS	SCHNEIDER ELECTRIC	NSYTRAAB35	2
X1	003	MARKING FOR TERMINAL BLOK NUMBER 1-10	SCHNEIDER ELECTRIC	NSYTRAB510	1
X1	003	END COVER FOR NSYTRR23-NSYTRR22SC-NSYTRP23 TERMINALS	SCHNEIDER ELECTRIC	NSYTRACR23	1
X1	003	SPRING TERMINAL BLOCK, 2.5mm2, 24A, SINGLE-LEVEL 1x2 SPRING, GREY	SCHNEIDER ELECTRIC	NSYTRR23	4
XAUX1	003	MOVING CONNECTOR SINGLE 8P 12A	SCHNEIDER ELECTRIC	LGYDC8APM	1
		FUNCTION PLATE H200 x W100 2 WINDOWS VERSION A	SCHNEIDER ELECTRIC	NSYME02012A	1
		DIN RAIL, WIDTH: 35mm, HEIGHT: 15mm, LENGTH: 100mm	-----	DIN RAIL T1	1
		SHUTTER AND CABLE GLAND	SCHNEIDER ELECTRIC	NSYMEWGL	1

00	12/04/2017	Edition originale / First issue																		
Ind. Rev	Date	Modification /	Modification	Archiv. Micro-filmed	Ind. Rev	Date	Modification /	Modification	Archiv. Micro-filmed											

PART LIST
XPSTA
SAFETY TIMES DELAYS
SAFETY MODULE XPSTA

CELLEAN OFFER



OGH9392503
Project - No commande
Project - Order No.
Indice Rev 00
Folio Sheet 006