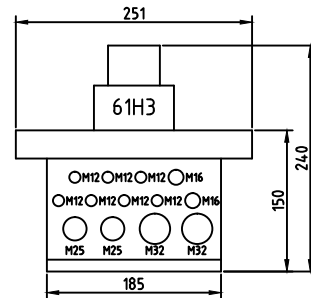
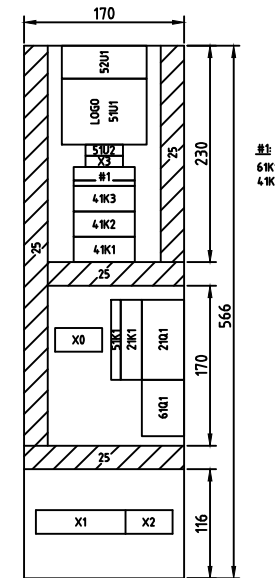


FRONT VIEW






BOTTOM VIEW



MOUNTING PLATE

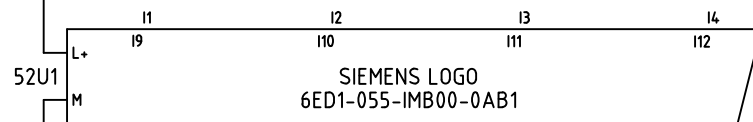
SCALE 1:5

NewTech Electronics Assen	FOR APPROVAL	Description	Scale:		Date:		Manufacture unless otherwise specified		American projection	
			Drawn:	KKS	DATUM			Size in mm.		
			Checked:			Project nr.:	PROJNUM	Drawing size:	A3	
			Description: 443 ALBATROS MOUNTING (PLATE) CONTROL/STARTERBOX							
			-							
			 Assen The Netherlands			Clear opening:	Reference:			
						Drawing No.:	WINELNUM 11			
Tolerance untoleranced sizes machined surfaces DIN 7168/ISO 2768M.										

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
			SPARE		SPARE		SPARE		SPARE										

51-20 +24 VDC-X0:3
INPUT/CONTROL

+24 VDC-X0:3
INPUT/CONTROL



62-3

51-20 0VDC-X0:4
INPUT/CONTROL

0VDC-X0:4
INPUT/CONTROL

NewTech Electronics Assen	1	1	1	FOR APPROVAL	Scale:		Date:		Manufacture unless otherwise specified	American projection	
	4	3	2	1	Drawn:	KKS	DATUM			Size in mm.	
					Checked:				Project nr.: PROJNUM	Drawing size: A3	
					Description: 443 ALBATROS CONTROL CURRENT CONTROL/STARTERBOX LOGO MODULE 4DI/DO						
					Rev. Date	Tolerance untoleranced sizes machined surfaces DIN 7168/ISO 2768M.					

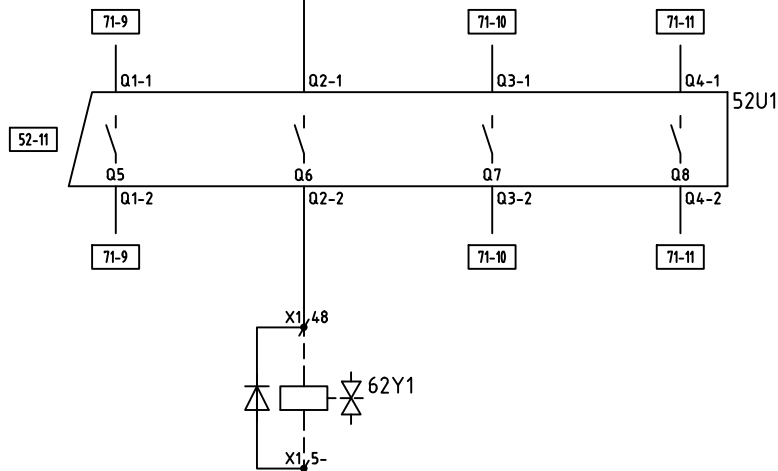
W. Assen WINEL The Netherlands	Clear opening:	Reference:
	Drawing No.: WINELNUM	52

Filename : ED.WTSD winum-443-albatros-52.dwg
AutoCAD release : 2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
			PRESSURE		NON-RETURN		DOOR		OIL LEVEL										
			ALARM		VALVE		OPENED		ALARM										
							>1200												

61-20 +24 VDC-X0:5
OUTPUT

+24 VDC-X0:5
OUTPUT



61-20 0VDC-X0:6
OUTPUT

0VDC-X0:6
OUTPUT

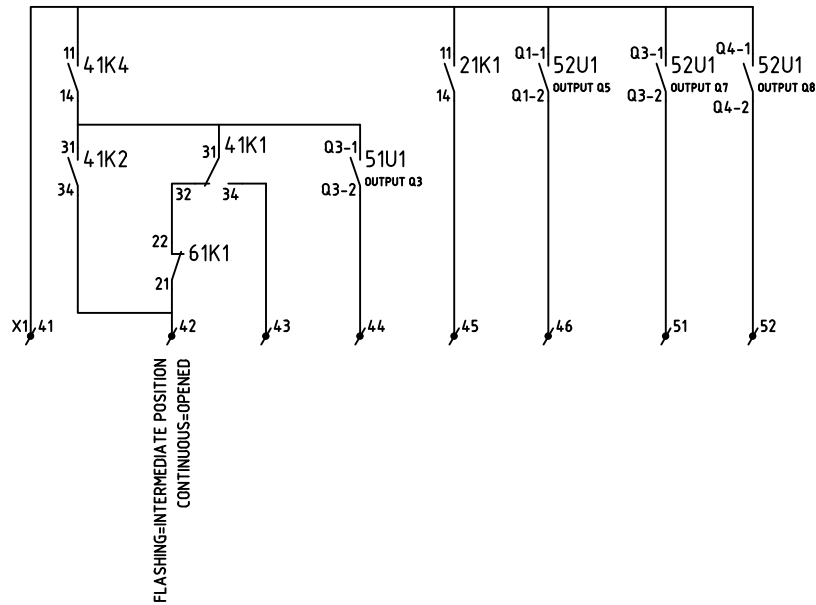
N.B.
61K1 -> IN CASE OFF POWER FAILURE ACTUATORS; 61K1 ON
61H1 + 61H2 -> IN CASE OFF DNV CLASSED VESSELS
61H4 -> OPTIONAL
61H5 -> FLASHING=DOOR IN INTERMEDIATE POSITION / CONTINUOUS= DOOR OPENED

NewTech Electronics Assen	1	1	1	FOR APPROVAL	Scale:	Date:	Manufacture unless otherwise specified	American projection
	4	3	2	DATUM	Drawn: KKS	DATUM		Size in mm.
				Rev. Date	Checked:		Project nr.: PROJNUM	Drawing size: A3
				Description	Description: 443 ALBATROS CONTROL CURRENT CONTROL/STARTERBOX LOGO MODULE 4DI/DO			
Assen The Netherlands							Clear opening:	Reference:
WINEL							Drawing No.:	WINELNUM 62
Tolerance untoleranced sizes machined surfaces DIN 7168/ISO 2768M.								

Filename : WINELNUM-443-albatros-62.dwg

AutocAD release : 2011

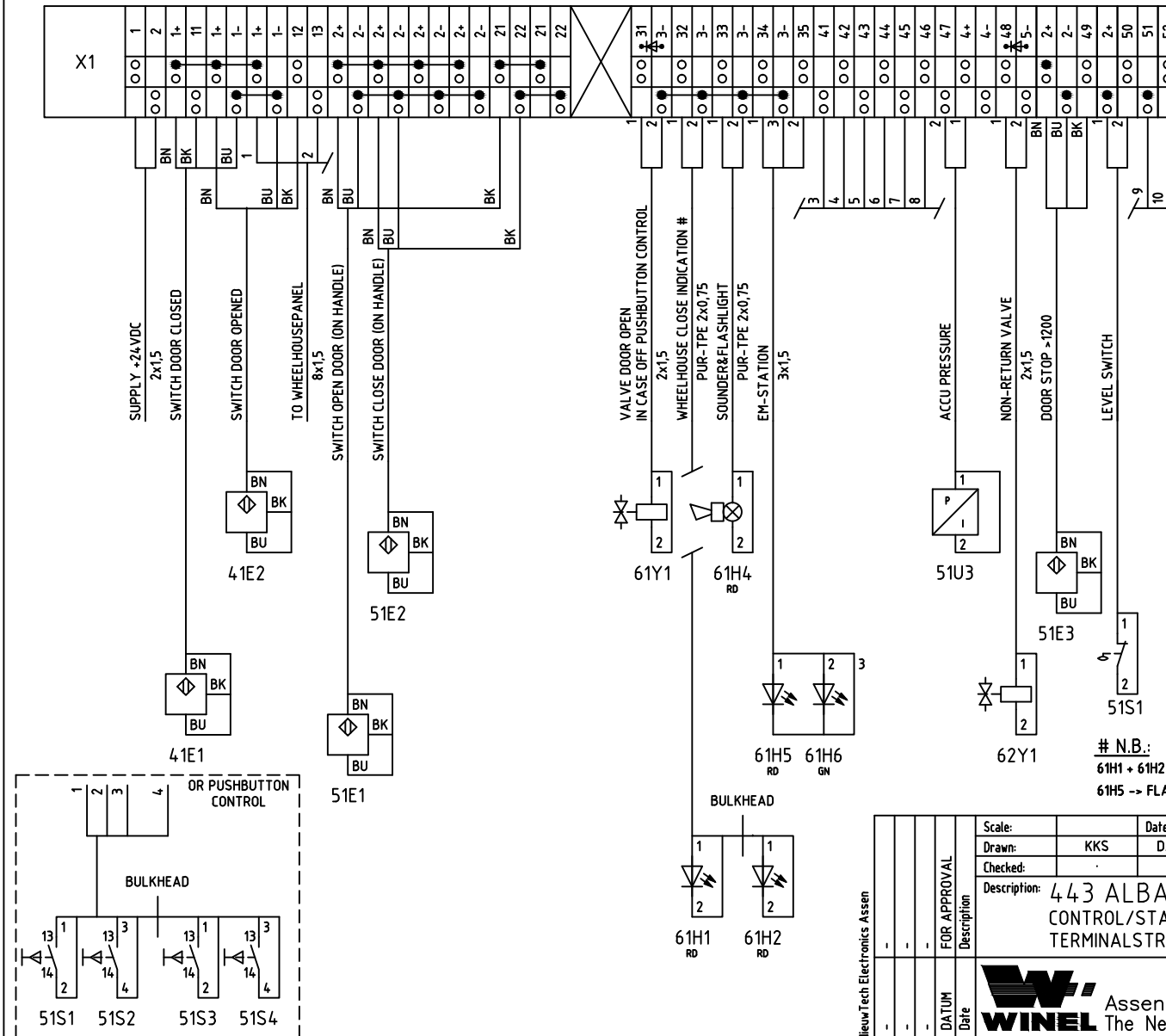
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
TO WHEELHOUSE PANEL																			
DOOR				CONTROL		MAIN		PRESSURE		DOOR		LEVEL							
OPEN				CLOSED		SUPPLY		SUPPLY		ALARM		OPENED		ALARM					
						FAILURE		FAILURE				>1200							







© NewTech Electronics Assen	-	-	-	-	FOR APPROVAL	Description	Scale:		Date:		Manufacture unless otherwise specified		American projection	
							Drawn:	KKS	DATUM		Size in mm.			
							Checked:			Project nr.: PROJNUM	Drawing size: A3			
							Description: 443 ALBATROS CONTROL CURRENT CONTROL/STARTERBOX POTENTIALFREE CONTACTS TO WHP							
	-	-	-	-	1	DATUM	 Assen The Netherlands	Clear opening:		Reference:				
4	-	-	-	2	Rev	Date		Drawing No.: WINELNUM		71				
Tolerance untoleranced sizes machined surfaces DIN 7168/ISO 2768M.														

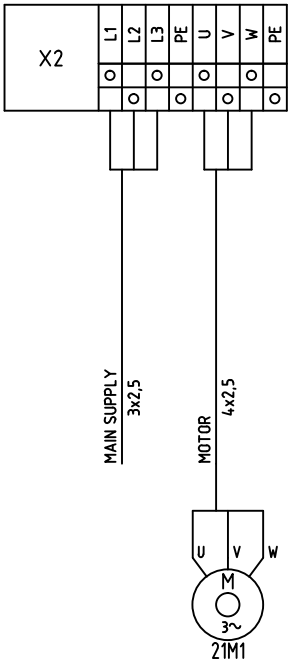
Filename : ED.WTSD vinnum-443-albatros-71.dwg




AutocAD release : 2011



N.B.:
61H1 + 61H2 -> IN CASE OFF DNV CLASSED VESSELS
61H5 -> FLASHING=DOOR IN INTERMEDIATE POSITION / CONTINUOUS= DOOR OPENED

Neww Tech Electronics Assen					FOR APPROVAL Description	Scale:		Date:	Manufacture unless otherwise specified		American projection	
						Drawn:	KKS	DATUM			Size in mm.	
						Checked:			Project nr.:	PROJNUM	Drawing size:	A3
						Description:	443 ALBATROS CONTROL/STARTERBOX TERMINALSTRIP X1					
								Assen The Netherlands		Clear opening:	Reference:	
										Drawing No.:	WINELNUM 81	
						Tolerance untoleranced sizes machined surfaces DIN 7168/ISO 2768M.						



© NieuwTech Electronics Assen	-	-	-	FOR APPROVAL Description	Scale:		Date:	Manufacture unless otherwise specified		American projection	
	-	-	-		Drawn:	KKS	DATUM			Size in mm.	
	-	-	-		Checked:			Project nr.:	PROJNUM	Drawing size:	A3
	Description: 443 ALBATROS CONTROL/STARTERBOX TERMINALSTRIP X2										
4	-	-	-	DATUM	 Assen The Netherlands				Clear opening:	Reference:	
3	-	-	-	Date	WINEL The Netherlands				Drawing No.:	WINELNUM 82	
2	-	-	-	Rev.					Tolerance untoleranced sizes machined surfaces DIN 7168/ISO 2768M.		