

																•		
X1.1	X1.2	X1.3	X1.4	X2.1	X2.2	X2.3	X2.4	X3.1	X3.2	X3.3	X3.4	X3.5	X3.6	X3.7	K100	K101	K200	K201
-	-			L	X4EVU	Câble Modbus	N	-	N				Câble Modbus		788-508			
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
K1 EW- Frelgabe/ Blocage S.I.	K1 EW- Frelgabe/ Blocage S.I.	K2 EW- Frelgabe/ Blocage S.I.	K2 EW- Frelgabe/ Blocage S.I.	L	WPM X2.2 L'	WPM X2.2 L*	N	K1 EW- Frelgabe/ Blocage S.I.	N	K2 EW- Frelgabe/ Blocage S.I.	L	WPM X2.2 L'	L	WPM X2.2 L*	788-508	788-508	788-304	788-304
K22 EVU- Sperrschütz	K22 EVU- Sperrschütz	K23 2ter Sperreinganag	K23 2ter Sperreinganag	X2 A1 24VAC	N1 J5 ID3 Al1	N1 J5 ID4 Al2	0VAC	K22 EVU- Sperrschütz	0VAC	K23 2ter Sperreinganag	X2 A1 24VAC	N1 J5 ID3 Al1	X2 A1 24VAC	N1 J5 ID4 Al2	788-541	788-541	788-304	788-304
G Power OFF TNC system1	G Power OFF TNC system1			X3.6	X3.7		N	G Power OFF TNC system1	N		X3.6	X3.7	X3.6		788-508	788-508	788-304	788-304
G Power OFF TNC system	G Power OFF TNC system			X3.6	X3.7		N	G Power OFF TNC system1	N		X3.6	X3.7	X3.6		788-508	788-508	788-304	788-304
K1 EW- Frelgabe/ Blocage S.I.	K1 EW- Frelgabe/ Blocage S.I.	K2 EW- Frelgabe/ Blocage S.I.	K2 EW- Frelgabe/ Blocage S.I.	L	WPM X2.2 L'	WPM X2.2 L*	N	K1 EW- Frelgabe/ Blocage S.I.	N	K2 EW- Frelgabe/ Blocage S.I.	L	WPM X2.2 L'	L	WPM X2.2 L*	788-508	788-508	788-304	788-304
,	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ı	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-			L	X4EVU	Câble Modbus	N	-	N				Câble Modbus		788-508			
ı	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	- K1 EW-Frelgabe/Blocage S.I. K22 EVU-Sperrschütz G Power OFF TNC system1 G Power OFF TNC system K1 EW-Frelgabe/Blocage S.I.		K1 EW-Frelgabe/Blocage S.I. K22 EVU-Sperrschütz G Power OFF TNC system1 G Power OFF TNC system K1 EW-Frelgabe/Blocage S.I. G Power OFF TNC system1 K1 EW-Frelgabe/Blocage S.I. K22 EVU-Sperrschütz G Power OFF TNC system1 K1 EW-Frelgabe/Blocage S.I. L EW-Frelgabe/Blocage S.I	K1 EW-Frelgabe/Blocage S.I. K22 EVU-Sperrschütz K22 EVU-Sperrschütz K22 EVU-System1 GP over OFF TNC system1 GP TNC system1 K1 EW-Frelgabe/Blocage S.I. K2 EW-Frelgabe/Blocage S.I. K2 EW-Frelgabe/Sperreinganag Sperreinganag Sper	K1 EW-Freigabe/Blocage S.I. K22 EVU-Sperrschütz G Power OFF TNC system K1 EW-Freigabe/Blocage S.I. G Power OFF TNC system K1 EW-Freigabe/Blocage S.I. K22 EVU-Sperrschütz G Power OFF TNC system K1 EW-Freigabe/Blocage S.I. K1 EW-Freigabe/Blocage S.I. K1 EW-Freigabe/Blocage S.I. K1 EW-Freigabe/Blocage S.I. L K2 EW-Freigabe/Blocage S.I. L L L L L L L L L L L L L	L	L X4EVU Câble Modbus K1 EW-Frelgabe/ Frelgabe/ Blocage S.I. K2 EW-Frelgabe/ Blocage S.I. Blocage S.I. K23 2ter Sperreshütz Sperrschütz Sperreinganag Sperreinganag Z4VAC N13 ID3 N1 J5 ID4 A12 G Power OFF TNC System1 G Power OFF TNC System1 K1 EW-Frelgabe/ Blocage S.I. K22 EW-Frelgabe/ Blocage S.I. K3.6 X3.7 K1 EW-Frelgabe/ Blocage S.I. K22 EW-Frelgabe/ Blocage S.I. K22 EW-Frelgabe/ Blocage S.I. Blocage S.I. Blocage S.I. L WPM X2.2 L* L WPM X2.2 WPM X2.2 WPM X3.6 X3.7 WPM X2.2 L* WPM X2.2 WPM X2.2 L* WPM X2.2 L* WPM X2.2 L* L WPM X2.2 WPM X2.2 L* L WPM X2.2 L* WPM X2.2 L* L WPM X2.2 WPM X2.2 L* Câble Modbus	L X4EVU Câble Modbus N K1 EW-Frelgabe/ Frelgabe/ Blocage S.I. K22 EVU-Sperrschütz Sperrschütz Sperreinganag Sper	L X4EVU Câble Modbus N	L X4EVU Câble Modbus N - N K1 EW-Freigabe/ Blocage S.I. Blocage S.I. L WPM X2.2 WPM X2.2 N Freigabe/ Sperreinganag Sperreingana	L X4EVU Câbie No N N N N N N N N N N N N N N N N N N	L X4EVU Câble N - N - N - N - N - N - N - N - N - N	L X4EVU Câble N N N N N N N N N N N N N N N N N N N	Cable Modibus N N N Cable Modibus N N Cable N Cable N Cable Modibus N N Cable Cable Modibus N Cable Cable Modibus N Cable N Cable N Cable N Cable Cable	L X4EVU Cable N N N Cable North N Cable N N N Cable North N N N N N N N N N N N N N N N N N N N	Cable Modbus T88-508 T88-508	Cable Modes Mode	Cable No. L X4EVU Cable N N N N Cable N N N Cable N N Cable N N Cable N N Cable N Cabl

Reference : Innosuisse

WAGO Contact SA
Route de l'Industrie 19
1564 Domdidier

Scale : 1 : 1

Autor : Nathan Amstutz

Date : 2024.02.12

File : SchemaDePrincipeCâblageSGready_V2.vsd

SchemaDePrincipeSGready

Page : 2/2