



N	L
<b>INNOXEL Power 24 VDC</b>	
GND	+24V

<b>INNOXEL Buskoppler für Wetterstation P03/3</b>	
Bus	Zur Wetterstation U72 1x4x0,5 mit/ohne Schirm
+24V rot	schwarz
GND	gelb
CAN+	weiss
CAN-	
1	weiss
2	blau
A	türkis
B	violett

1	L1	0	LO
<b>INNOXEL Relay 2 SS 2 Outputs 230 VAC Zero-crossing</b>			
Dig1	Dig0	Dig-	

3	L3	2	L2	1	L1	0	LO
<b>INNOXEL Relay 4 SS 4 Outputs 230 VAC Zero-crossing</b>							
Dig3	Dig2	Dig1	Dig0	Dig-			

SPK3+	SPK3-	AMP3-	AMP3-	AMP3+	AMP3+	EXT3	EXT3	SPK2+	SPK2-	AMP2-	AMP2-	AMP2+	AMP2+	EXT2	EXT2	SPK1+	SPK1-	AMP1-	AMP1-	AMP1+	AMP1+	EXT1	EXT1	SPK0+	SPK0-	AMP0-	AMP0-	AMP0+	AMP0+	EXT0	EXT0
<b>INNOXEL Audio 4 x Volume 100 V 4 Outputs 100 V Audio</b>																															
																Adresse															
+24V rot	GND schwarz	CAN+ gelb	CAN- weiss																												

<b>INNOXEL RS485 Splitter</b>				weiss	1
				blau	2
				türkis	A
				violett	B
1	weiss				
2	blau				
A	türkis				
B	violett				



N	L		GND	+24V
<b>INNOXEL</b> <b>Power 24 VDC</b>				

<b>INNOXEL Buskoppler</b> <b>für Wetterstation P03/3</b>				
Bus		Zur Wetterstation U72 1x4x0.5 mit/ohne Schirm		
+24V rot	GND schwarz	CAN+ gelb	CAN- weiss	
	1 weiss	2 blau	A türkis	B violett

Dig1	Dig0	Dig-
<b>INNOXEL</b> <b>Relay 2 SS</b> 2 Outputs 230 VAC Zero-crossing		
1	L1	0
	L0	

Dig3	Dig2	Dig1	Dig0	Dig-
<b>INNOXEL Relay 4 SS</b> 4 Outputs 230 VAC Zero-crossing				
3	L3	2	L2	1
	L1		L0	

	+24V	GND	CAN+	CAN-
rot	schwarz	gelb	weiss	
<b>INNOXEL Audio 4 x Volume 100 V</b> 4 Outputs 100 V Audio Adresse				
SPK3+	SPK3-	AMP3+	AMP3-	AMP3+
EXT3	EXT3	SPK2+	SPK2-	AMP2+
AMP2+	AMP2-	AMP2+	AMP2-	EXT2
EXT2	EXT2	SPK1+	SPK1-	AMP1+
AMP1+	AMP1-	AMP1+	AMP1-	EXT1
EXT1	EXT1	SPK0+	SPK0-	AMP0+
AMP0+	AMP0-	AMP0+	AMP0-	EXT0
EXT0	EXT0			

<b>INNOXEL</b> <b>RS485 Splitter</b>				weiss	1
				blau	2
				türkis	A
				violett	B
1 weiss	2 blau	A türkis	B violett		