MESA 7i76E			
TB2	8-11		Step X
	14-17		Step Y
	20-23		Step Z
	24		5V Enable
TB5	5	hm2_7i76e.0.7i76e.0.0.input-20	
	6	hm2_7i76e.0.7i76e.0.0.input-21	
	7	hm2_7i76e.0.7i76e.0.0.input-22	
	8	hm2_7i76e.0.7i76e.0.0.input-23	
	9	hm2_7i76e.0.7i76e.0.0.input-24	E-Stop
	10	hm2_7i76e.0.7i76e.0.0.input-25	Amp Fault X
	11	hm2_7i76e.0.7i76e.0.0.input-26	Amp Fault Y
	12	hm2_7i76e.0.7i76e.0.0.input-27	Amp Fault Z
	13	hm2_7i76e.0.7i76e.0.0.input-28	
	14	hm2_7i76e.0.7i76e.0.0.input-29	
	15	hm2_7i76e.0.7i76e.0.0.input-30	
	16	hm2_7i76e.0.7i76e.0.0.input-31	
	17	hm2_7i76e.0.7i76e.0.0.output-08	Relais 1
	18	hm2_7i76e.0.7i76e.0.0.output-09	Relais 2
	19	hm2_7i76e.0.7i76e.0.0.output-10	Relais 3
	20	hm2_7i76e.0.7i76e.0.0.output-11	Relais 4
	21	hm2_7i76e.0.7i76e.0.0.output-12	Relais 5
	22	hm2_7i76e.0.7i76e.0.0.output-13	Relais 6
	23	hm2_7i76e.0.7i76e.0.0.output-14	Relais 7
	24	hm2_7i76e.0.7i76e.0.0.output-15	
TB6	5	hm2_7i76e.0.7i76e.0.0.input-04	
	6	hm2_7i76e.0.7i76e.0.0.input-05	
	7	hm2_7i76e.0.7i76e.0.0.input-06	
	8	hm2_7i76e.0.7i76e.0.0.input-07	Rack opened
	9	hm2_7i76e.0.7i76e.0.0.input-08	ATC released
	10	hm2_7i76e.0.7i76e.0.0.input-09	ATC returned
	11	hm2_7i76e.0.7i76e.0.0.input-10	Ref Z
	12	hm2_7i76e.0.7i76e.0.0.input-11	Ref Y
	13	hm2_7i76e.0.7i76e.0.0.input-12	Ref X
	14	hm2_7i76e.0.7i76e.0.0.input-13	Probe
	15	hm2_7i76e.0.7i76e.0.0.input-14	
	16	hm2_7i76e.0.7i76e.0.0.input-15	
	17	hm2_7i76e.0.7i76e.0.0.output-00	Relais 8
	18	hm2_7i76e.0.7i76e.0.0.output-01	Relais 9
	19	hm2_7i76e.0.7i76e.0.0.output-02	Relais 10
	20	hm2_7i76e.0.7i76e.0.0.output-03	Mist 1
	21	hm2_7i76e.0.7i76e.0.0.output-04	Mist 2
	22	hm2_7i76e.0.7i76e.0.0.output-05	
	23	hm2_7i76e.0.7i76e.0.0.output-06	
	24	hm2_7i76e.0.7i76e.0.0.output-07	

Klemmen			
1-8	L (ungeschaltet)	schwarz	
1-8	N	blau	
1-8	L (geschaltet)	braun	
9-10	PE	gelb/grün	
11	Brücke E-Stop	rot	
12	Brücke 5V	orange	
13	Brücke Bremse	grün	
14	Brücke Lüfter	grün	
15-24	24V GND	schwarz	
25-32	24V	blau	
33-34	48V GND	schwarz	
35-36	48V	rot	
37-38	5V Enable	orange	

Relais		
Spindel Sperrluft		
Spindel Kegelreinigung		
Spindel ATC		
Werkzeugmagazin		
Lüfter		
Bremse		
Enable		
Kühlpumpe		
Ausgang 3		
Flood		

Neutrik XLR		
$\begin{pmatrix} 2 & 1 \\ 0 & 0 \\ 3 & 0 \end{pmatrix}$	4 1 0 3 2 0 0	
5 1 O 6 O 4 O 2 O 3 O		

STEP X-Z		
1	U	schwarz
2	V	schwarz
3	W	schwarz

	ENC X-Z		
1	Channel A+ output	braun	
2	+5V power input	rot	
3	GND	weiß	
4	Channel A- output	orange	
5	Channel B- output	schwarz	
6	Channel B+ output	violett	

REF X		
1	Ref X	grau
2	Lüfter	grün
3	+24V	blau
4	GND	schwarz

	REF Y		
1	Ref Y	grau	
2	Probe	grün	
3	+24V	blau	
4	GND	schwarz	

	REF Z		
1	Spindel NTC	rot	
2	ATC released	weiß	
3	ATC returned	gelb	
4	Ref Z	grau	
5	Bremse	grün	
6	+24V	blau	
7	GND	schwarz	

	AIR	
1	+24V	blau
2	Luftdruck	rot
3	GND	schwarz

	DRV SER		
1	TxD Z	braun	
2	TxD Y	braun	
3	TxD X	braun	
4	RxD X	gelb	
5	RxD Y	gelb	
6	RxD Z	gelb	
7	Common GND	schwarz	

MIST		
1	Mist 2	grau
2	Mist 1	grün
3	+24V	blau
4	GND	schwarz

FIELD PWR			
1			
2	+5V Enable	orange	
3	+24V	blau	
4	GND	schwarz	

ATC (RJ45)		
1	Sperrluft	orange/weiß
2	Kegelreinigung	orange
3	Magazin 0	grün/weiß
4	ATC release	blau
5	ATC return	blau/weiß
6	Magazin 1	grün
7	GND	braun/weiß
8	GND	braun

SSER (RJ45)				
1	TX-	orange/weiß		
2	TX+	orange		
3	RX-	grün/weiß		
4	GND	blau		
5	GND	blau/weiß		
6	RX+	grün		
7	+5V	braun/weiß		
8	+5V	braun		