

Project Passap Rebuilt and Replaced Console, Schematics, Wolf Irene

Pin / Cable	Knitting Machine	Measured values
1 = white	Power	14.8 Volt
2 = brown	Light Sensor CREF	0.4, 3.6 Volt
3 = green	Light Sensor CSENSE	0.4, 3.6 Volt
4 = yellow	Magnet LTR: While moving lock <ul style="list-style-type: none"> Moving from left to right Moving from right to left Important: 0 Volt → Needle selection 	Ca 3.2 Volt/0 ca 3 Volt
5 = grey	Magnet RTL: While moving lock <ul style="list-style-type: none"> Moving from right to left Moving from left to right Important: 0 Volt → Needle selection 	ca 3 Volt/0 ca 3.2 Volt
6 = pink	GND	between 0.2776 und 0.14
blue	GND	



