


































Current Flow Diagram, Type 928 USA, Symbols and Explanation

Current Flow Diagram, Type 928 USA, Symbols and Explanation

	Switch, open		Resistor, heating element
	Switch, closed		Fuse
	Sequence switch		Bulb
	Tip switch		Potentiometer
	Switch (tip switch), manually operated		Resistor sender unit
	Switch (tip switch), mechanically operated, e.g. limit switch		Inductance, coil
	Temperature switch		Horn
	Pressure switch		Loudspeaker
	Temperature switch (thermal overload protection)		Antenna
	Float switch		Equipment border line
	Motor		Solid-state circuit
	Generator		Spark gap
	Meter, indicator		Diode
	Solenoid		Battery cell
	Relay		Wire connection, permanent
	Solenoid valve		Wire connection, detachable
			Shielded wire

