



















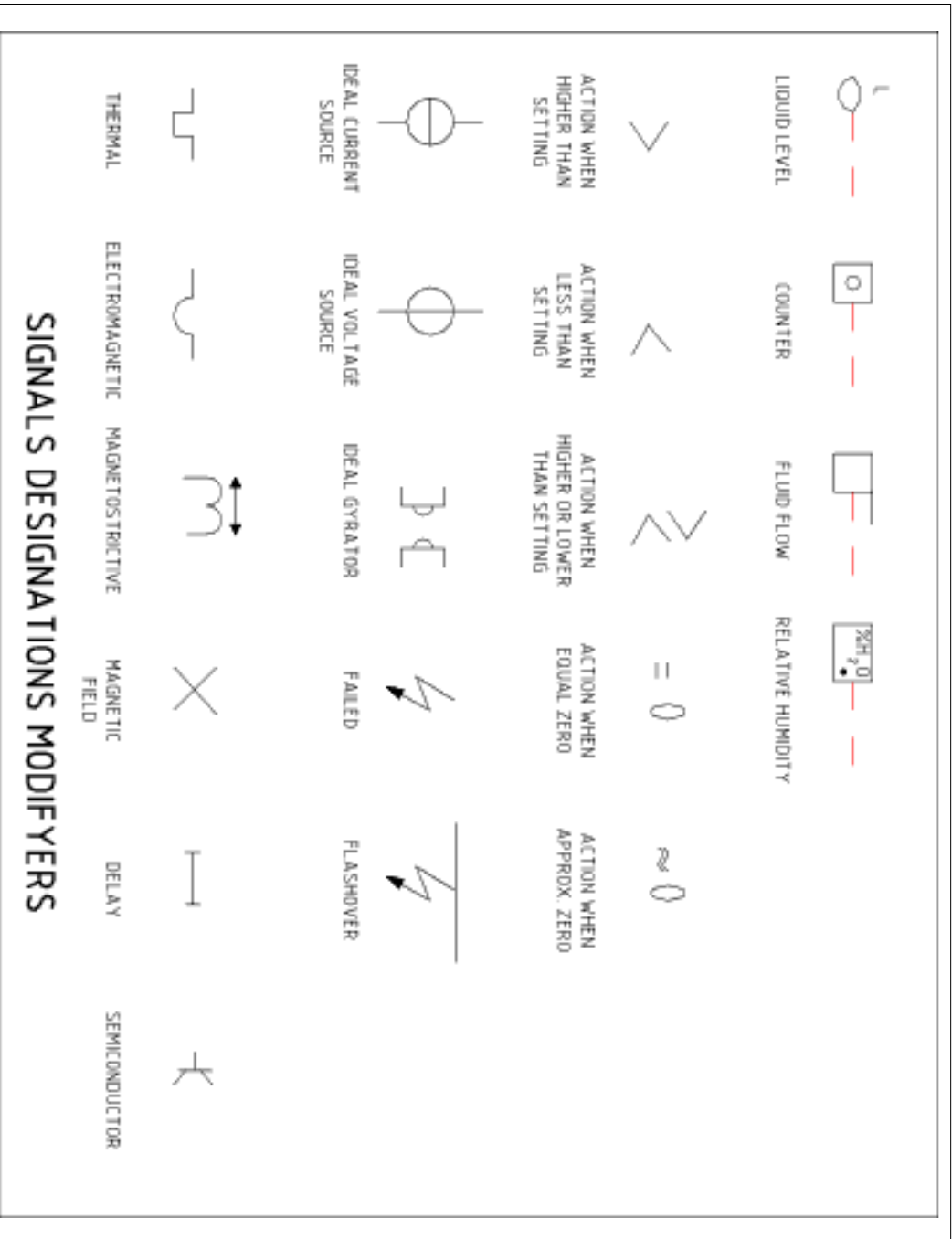
MECHANICAL INTERFACE

					
MANUAL ACTUATOR	MANUAL ACTUATOR PROTECTED	MANUAL ACTUATOR PULLING	MANUAL ACTUATOR PUSHING	MANUAL ACTUATOR TURNING	PROXIMITY ACTUATOR
					
PROXIMITY ACTUATOR TOUCHING	EMERGENCY ACTUATOR	HANDWHEEL ACTUATOR	PEDAL ACTUATOR	LEVER ACTUATOR	REMOVABLE HANDLE
					
KEY ACTUATOR TOUCHING	CRANK ACTUATOR	CAM ACTUATOR	STORED ENERGY ACTUATOR	HYDRAULIC-PNEUMATIC ACTUATOR	ELECTRO-MAGNETIC ACTUATOR



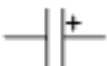


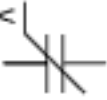





DEVICE OPERATORS

				
EARTH	EARTH NOISELESS	EARTH EQUIPOTENTIAL	FRAME CHASSIS	FRAME CHASSIS OPTION













EARTH SYMBOLS



## RESISTOR SYMBOLS

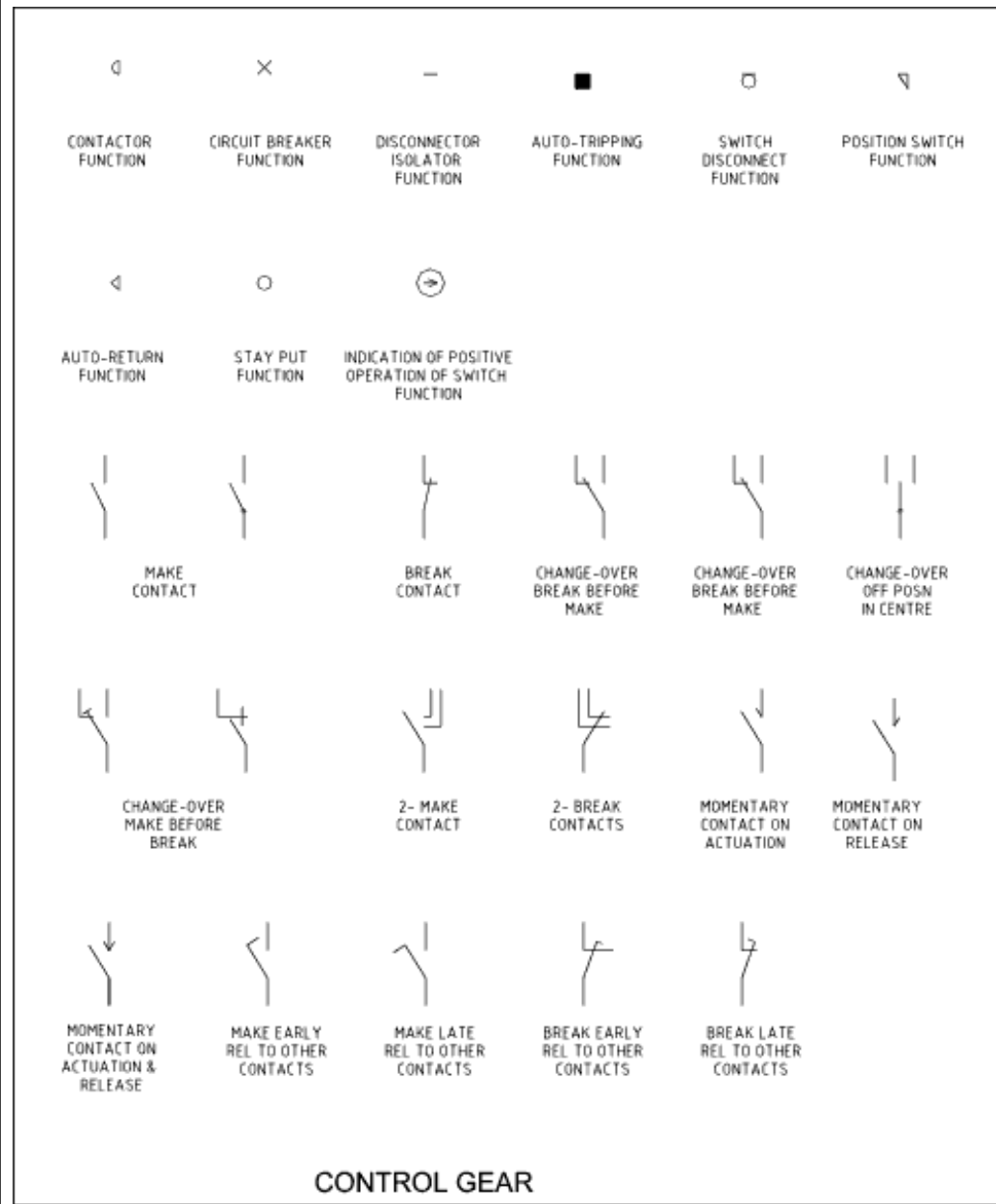
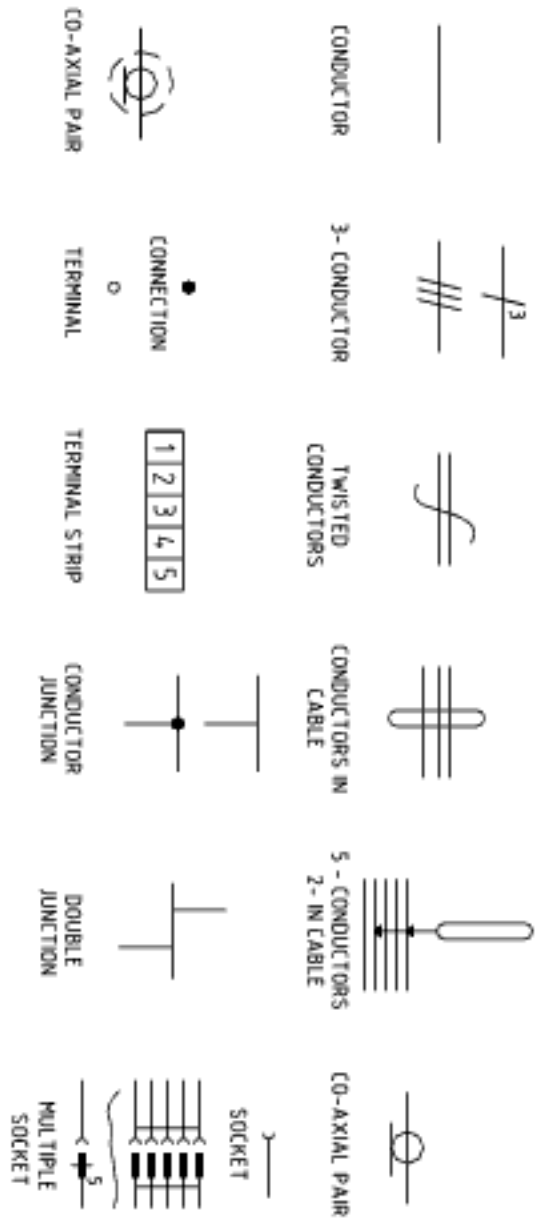
					
CAPACITOR	FEED THROUGH CAPACITOR	POLARISED CAPACITOR	VARIABLE CAPACITOR	PRE-ADJUSTED CAPACITOR	CAPACITOR VOLTAGE DEPENDENT
					
INDUCTANCE	INDUCTANCE MAGNETIC CORE	INDUCTANCE MAGNETIC CORE WITH GAP	INDUCTANCE VARIABLE	INDUCTANCE WITH TAPPED	

**CAPACITOR / INDUCTANCE SYMBOLS**

			
CURRENT	CURRENT	POLARITY	POLARITY
DIRECT CURRENT	ALTERNATING CURRENT	POSITIVE POLARITY	NEGATIVE POLARITY
			
VARIABLE	VARIABLE	PRE-SET ADJUSTMENT	VARIABLE NON-INHERENT IN 5-STEPS
VARIABLE NON-INHERENT	VARIABLE NON-LINEAR		
			
DIRECTION TYPE	DIRECTION TYPE	PULSE	PULSE
ONE-DIRECTION PROPAGATION ENERGY SIGNAL	BOTH DIRECTIONS TRANSIENT	POSITIVE PULSE	NEGATIVE PULSE

**CONTROL VARIABLES**

# CONDUCTOR



# CONTROL GEAR



MAKE CONTACT  
DELAY ON  
ACTUATION



MAKE CONTACT  
DELAY ON  
RELEASE



BREAK CONTACT  
DELAY ON  
ACTUATION



BREAK CONTACT  
DELAY ON  
RELEASE



MAKE CONTACT  
DELAY ON  
ACTUATION/RELEASE



THREE CONTACTS



MAKE CONTACT  
STAY-PUT  
RELEASE



BREAK CONTACT  
STAY-PUT  
RELEASE



1-AUTO RELEASE  
STAY-PUT



MANUALLY  
OPERATED



PUSH BUTTON



PULL SWITCH



PULL SWITCH  
• END OF CONTACT



PULL SWITCH  
• END OF CONTACT



POSITION SWITCH  
MAKE CONTACT



POSITION SWITCH  
BREAK CONTACT



POSITION SWITCH  
BOTH WAYS  
MAKE, BREAK CONTACTS



TEMPERATURE  
SENSITIVE  
SWITCH



THERMAL  
SWITCH

## CONTROL GEAR -2