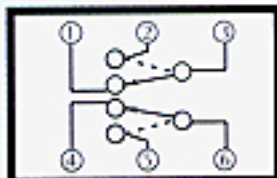


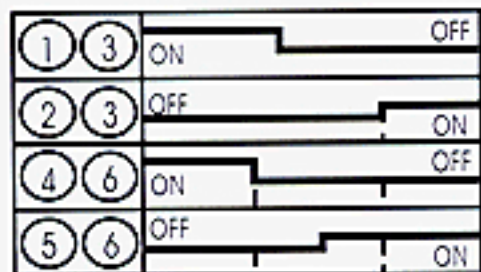
# HS-22L01

Function : 2- POLE FLAT LEVER

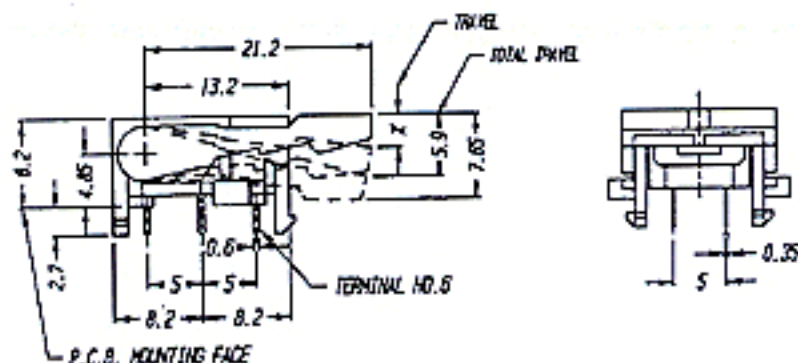
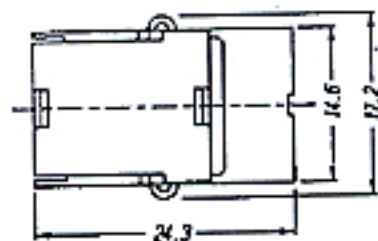
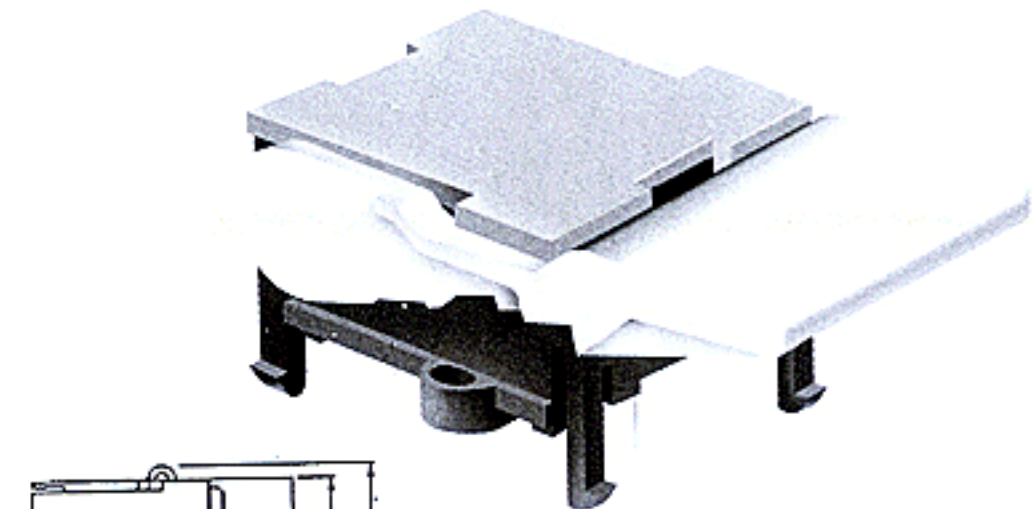
CIRCUIT DIAGRAM  
(VIEWED FROM DIRECTION A)



TIME LAG DIAGRAM

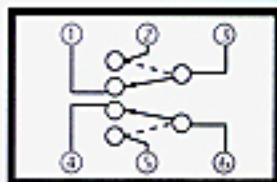


6.85 2.65(m/m)  
TRAVEL POSITION (X) (M/M)



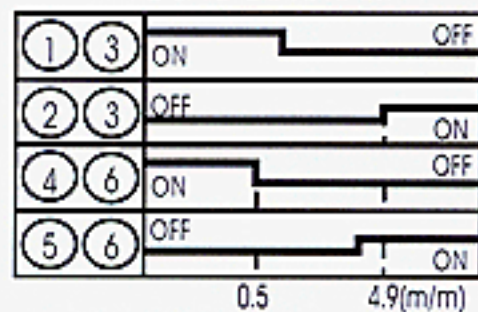
# HS-22L08

Function : 2 - POLE WITH PROJECTED LEVER

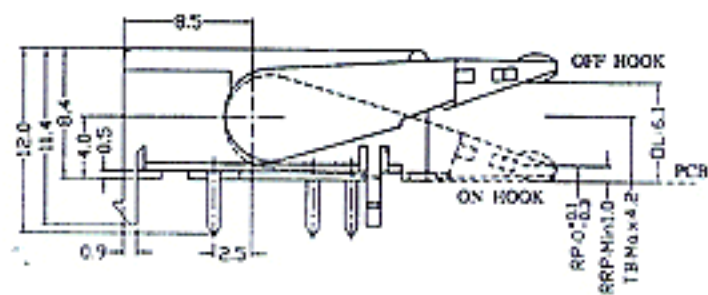
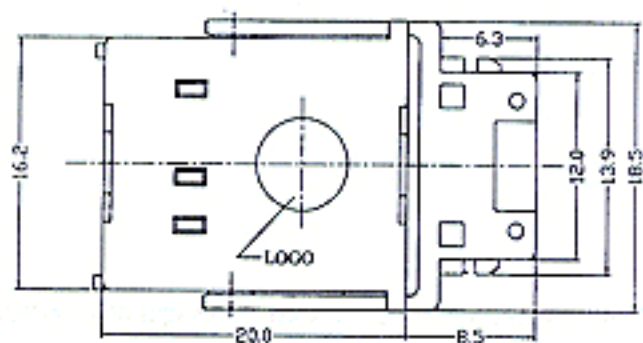
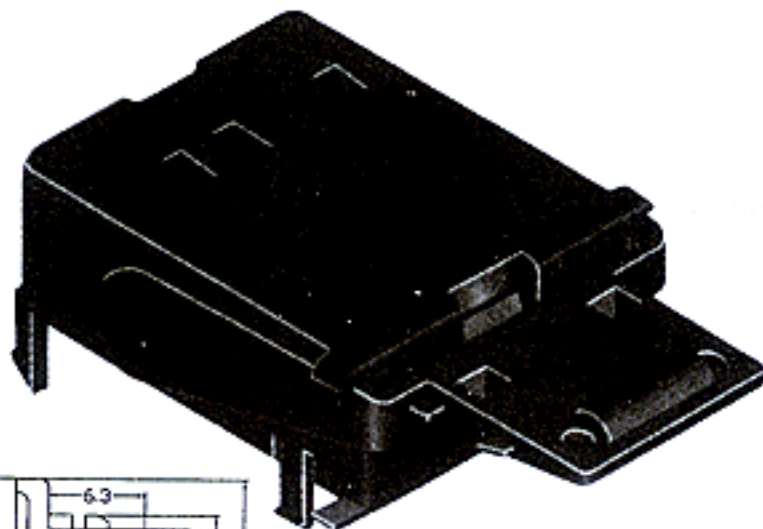


CIRCUIT DIAGRAM  
(VIEWED FROM DIRECTION A)

TIME LAG DIAGRAM

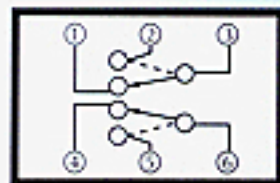


TRAVEL POSITION (X) (M/M)



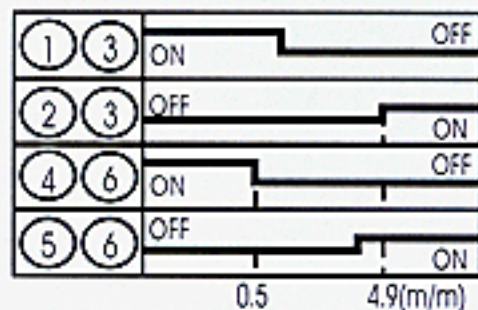
# HS-22L06

Function : 2 - POLE WITH PROJECTED LEVER

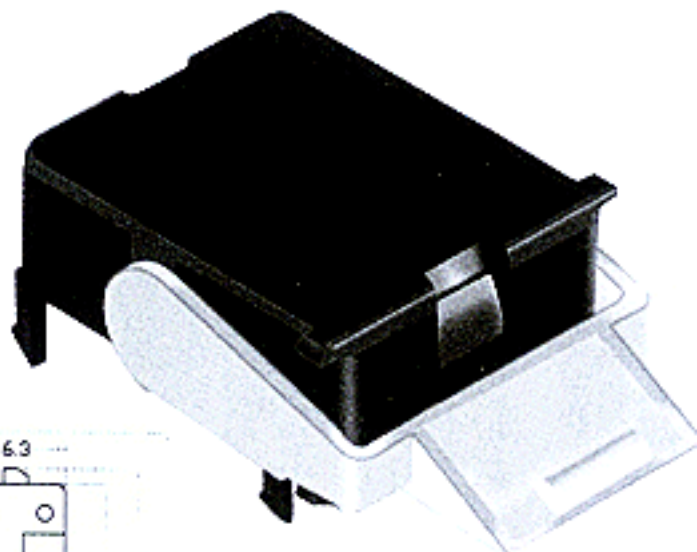
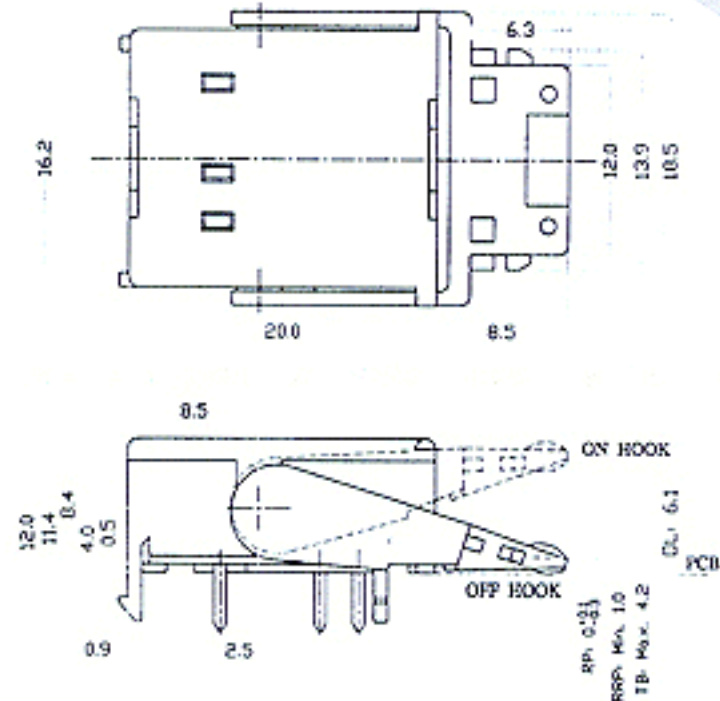


CIRCUIT DIAGRAM  
(VIEWED FROM DIRECTION A)

TIME LAG DIAGRAM



TRAVEL POSITION (X) (M/M)

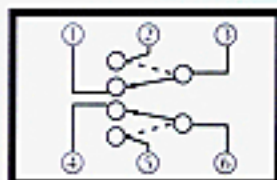






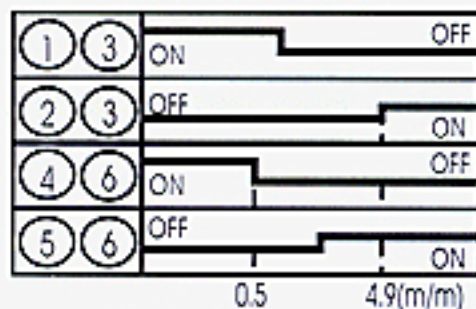
# HS-22L03

Function : 2- POLE REVERSE OPERATION KNOB

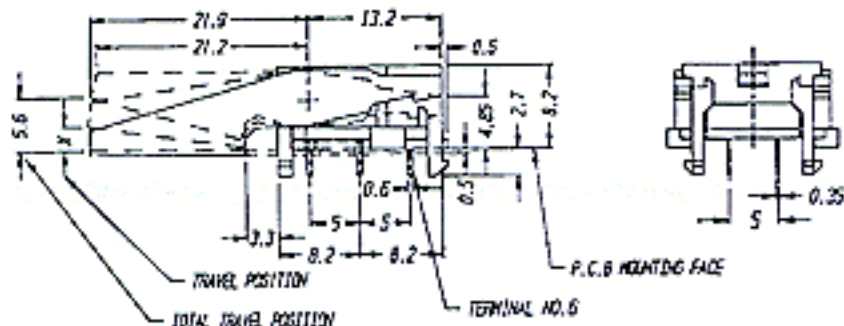
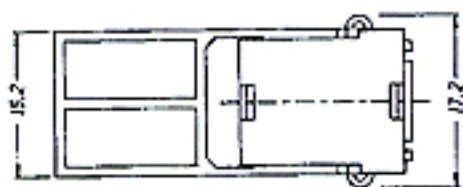
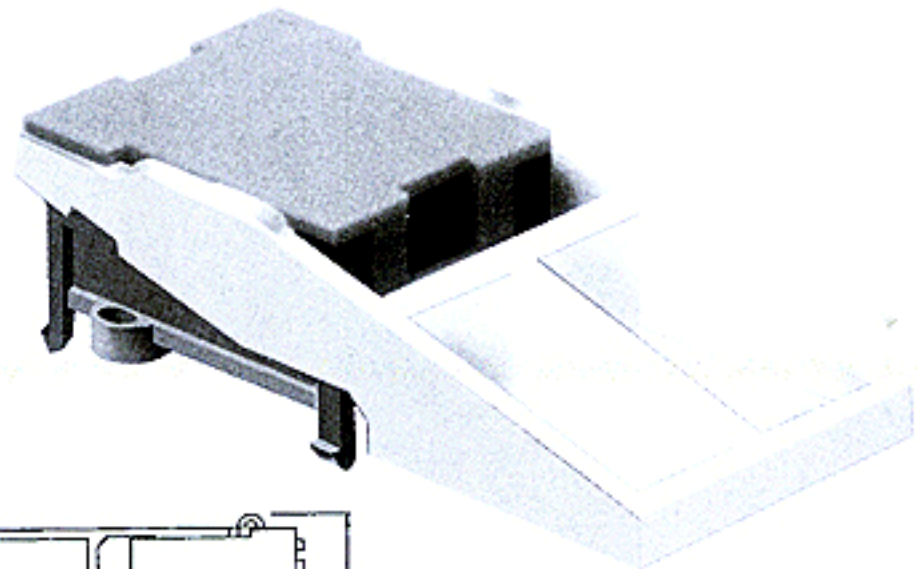


CIRCUIT DIAGRAM  
(VIEWED FROM DIRECTION A)

TIME LAG DIAGRAM

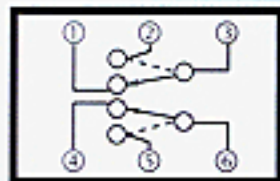


TRAVEL POSITION (X) (M/M)



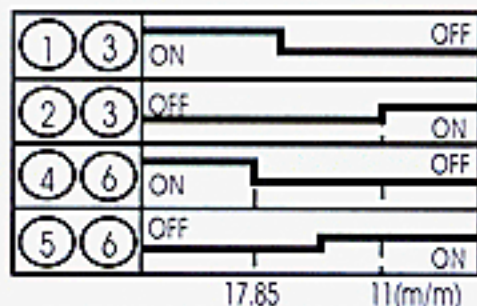
# HS-22L02

Function : 2- POLE WITH KNOB

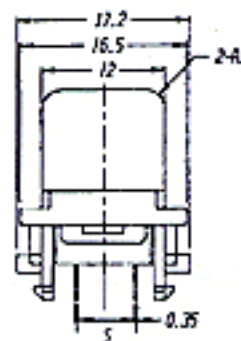
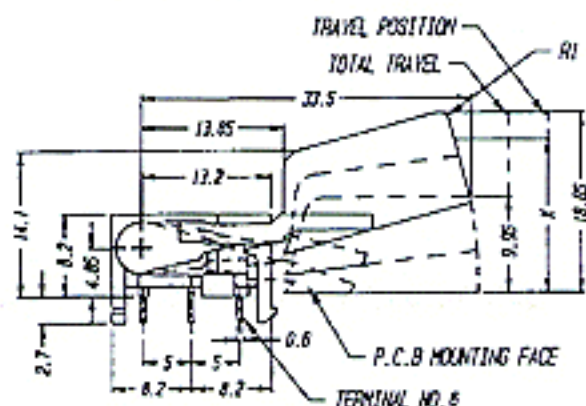
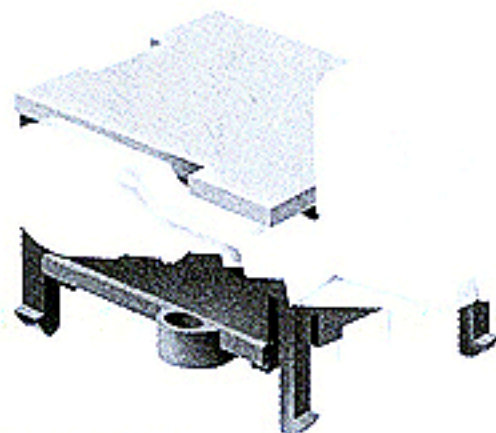


CIRCUIT DIAGRAM  
(VIEWED FROM DIRECTION A)

TIME LAG DIAGRAM



TRAVEL POSITION (X) (M/M)





# HS-22L10

Function : 2 - POLE FLAT LEVER

