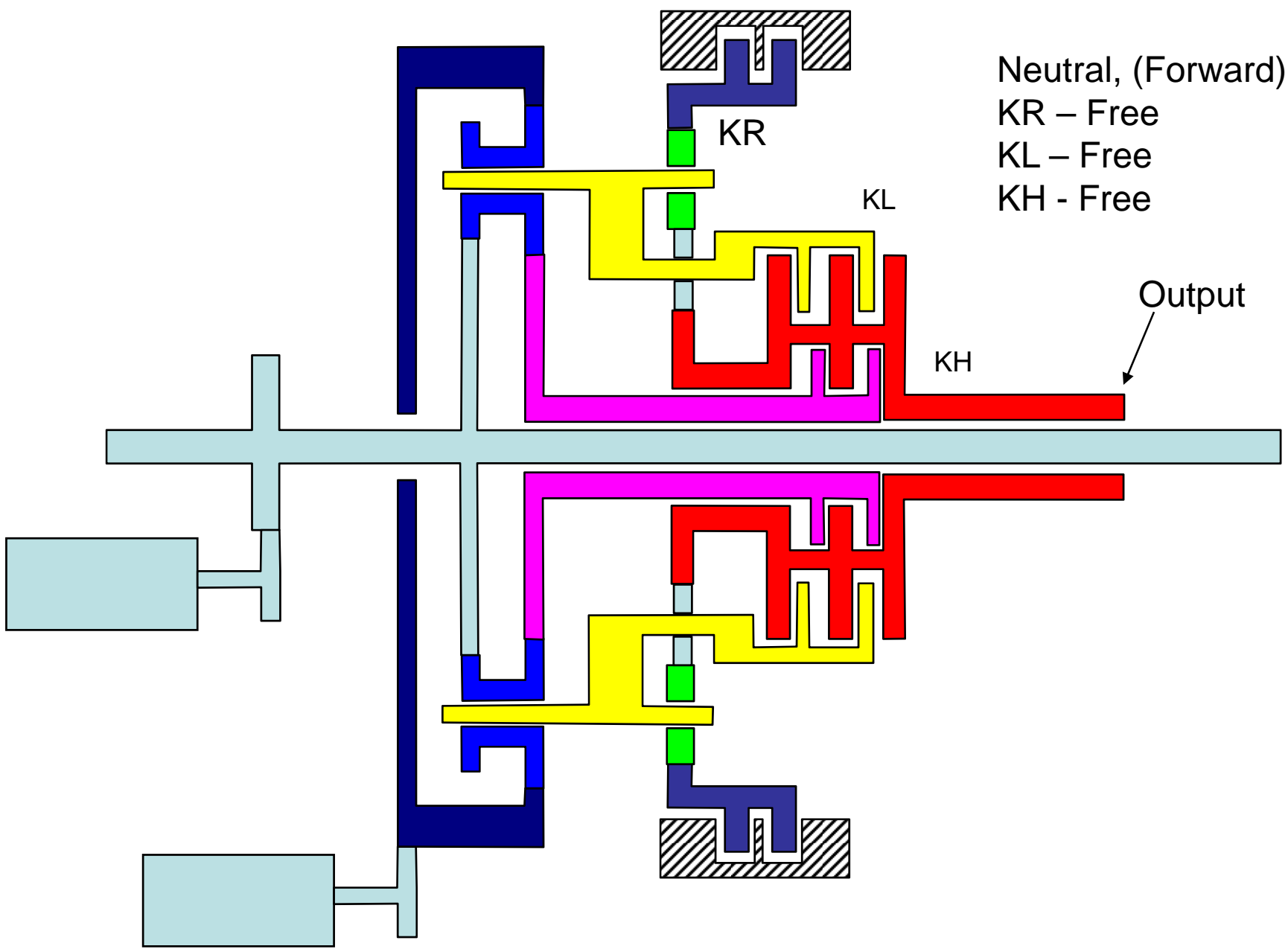


$$N_s.n_s = N_{pc}[n_s + n_r.(n_{ps} / n_{pr})] - N_r[n_r.(n_{ps} / n_{pr})]$$



Neutral, (Forward)  
 KR – Free  
 KL – Free  
 KH - Free

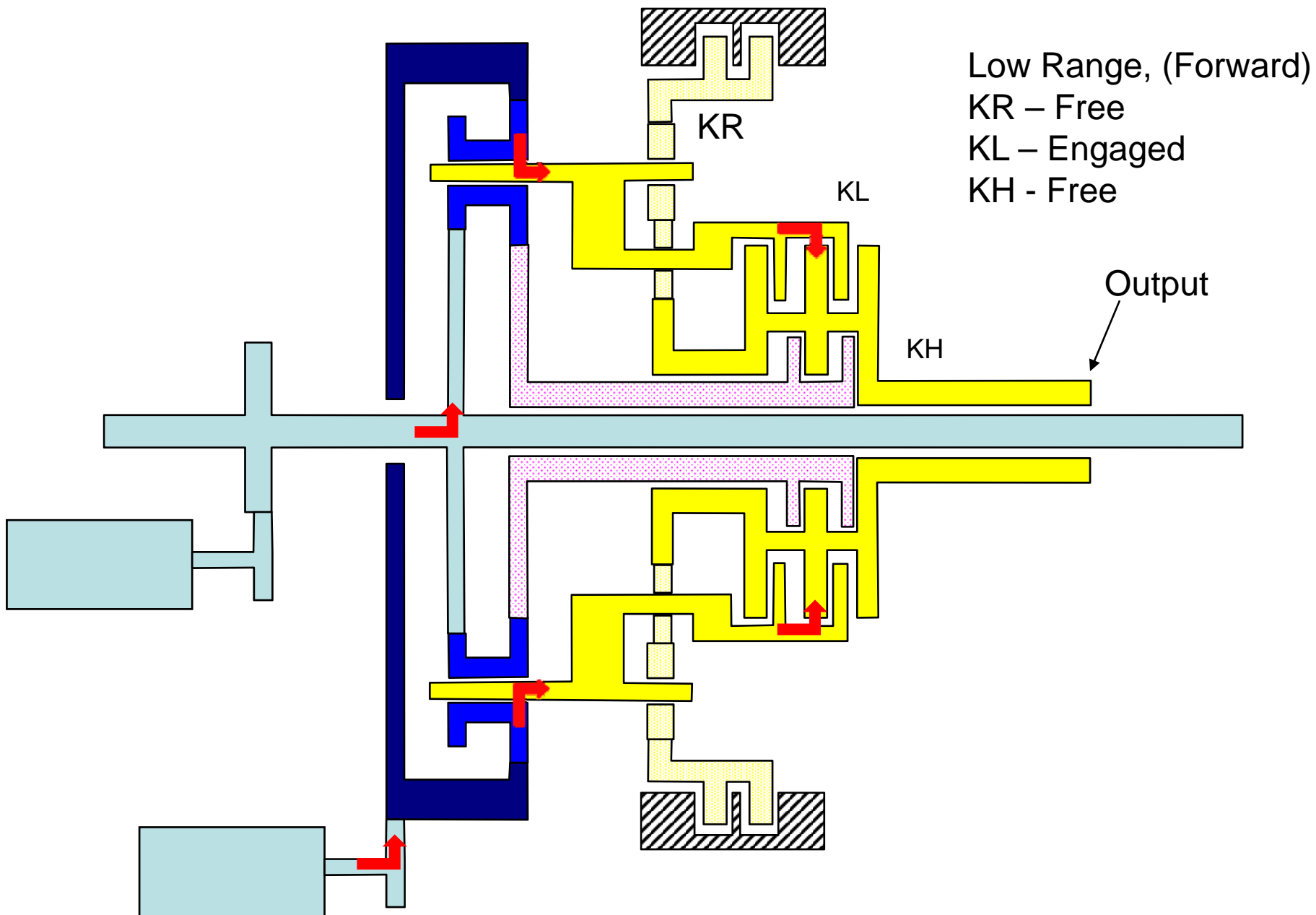
Output

KH

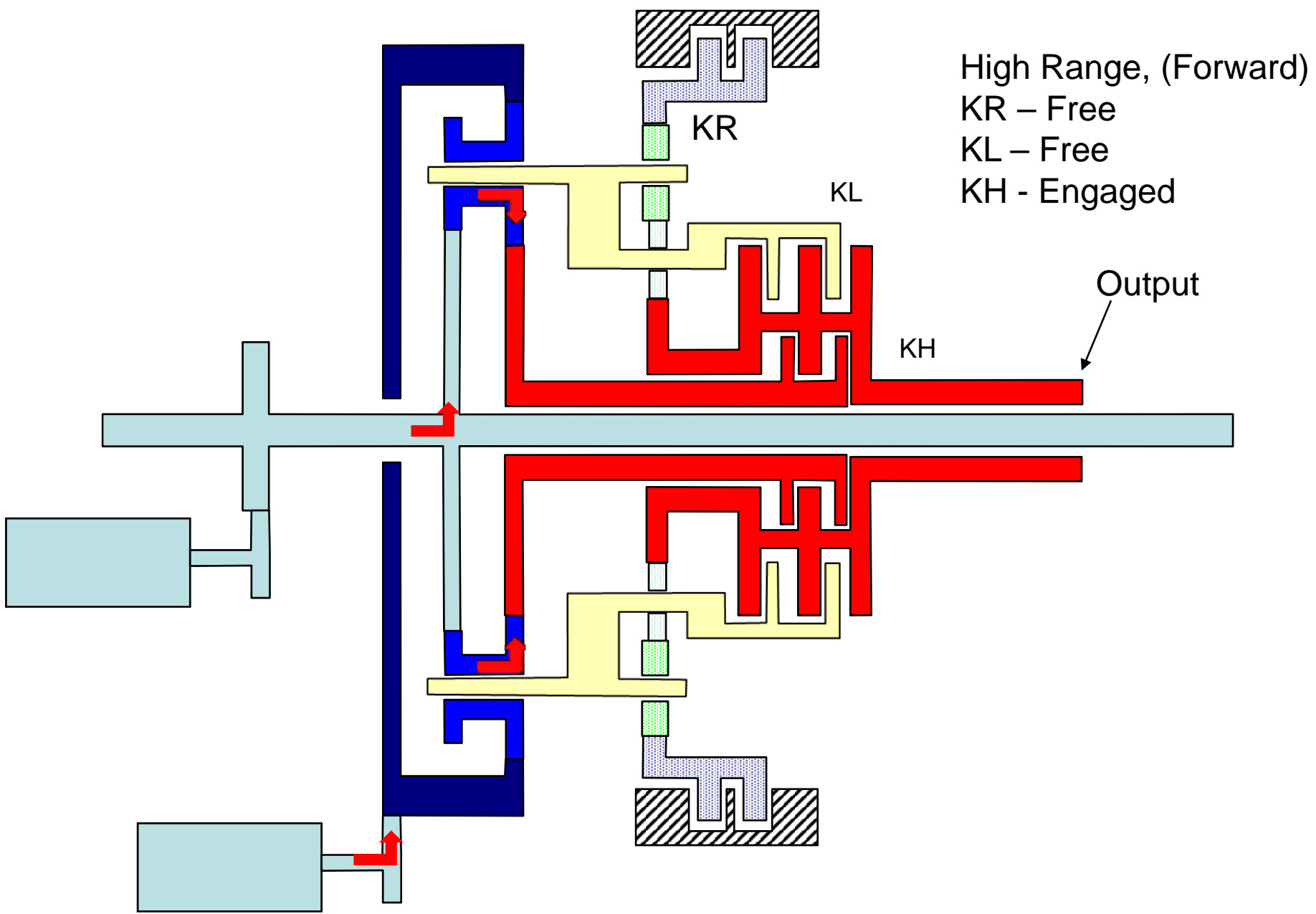
KR

KL

$$N_s.n_s = N_{pc}[n_s + n_r.(n_{ps} / n_{pr})] - N_r[n_r.(n_{ps} / n_{pr})]$$



$$N_s.n_s = N_{pc}[n_s + n_r.(n_{ps} / n_{pr})] - N_r[n_r.(n_{ps} / n_{pr})]$$



$$N_s.n_s = N_{pc}[n_s + n_r.(n_{ps} / n_{pr})] - N_r[n_r.(n_{ps} / n_{pr})]$$

