







$$\frac{Mm \cdot s^{2} + Rm \cdot s + Km}{Le * Mm \cdot s^{3} + ((Re + Rs) * Mm + Le * Rm)s^{2} + ((Re + Rs) * Rm + Le * Km + Bl^{2})s + (Re + Rs) * Km}$$
He
$$\frac{Bl}{Mm \cdot s^{2} + Rm \cdot s + Km}$$
Hm
$$\frac{rho * Sm \cdot s^{2} + Bl}{Le * Mm \cdot s^{3} + ((Re + Rs) * Mm + Le * Rm)s^{2} + ((Re + Rs) * Rm + Le * Km + Bl^{2})s + (Re + Rs) * Km}$$
He1