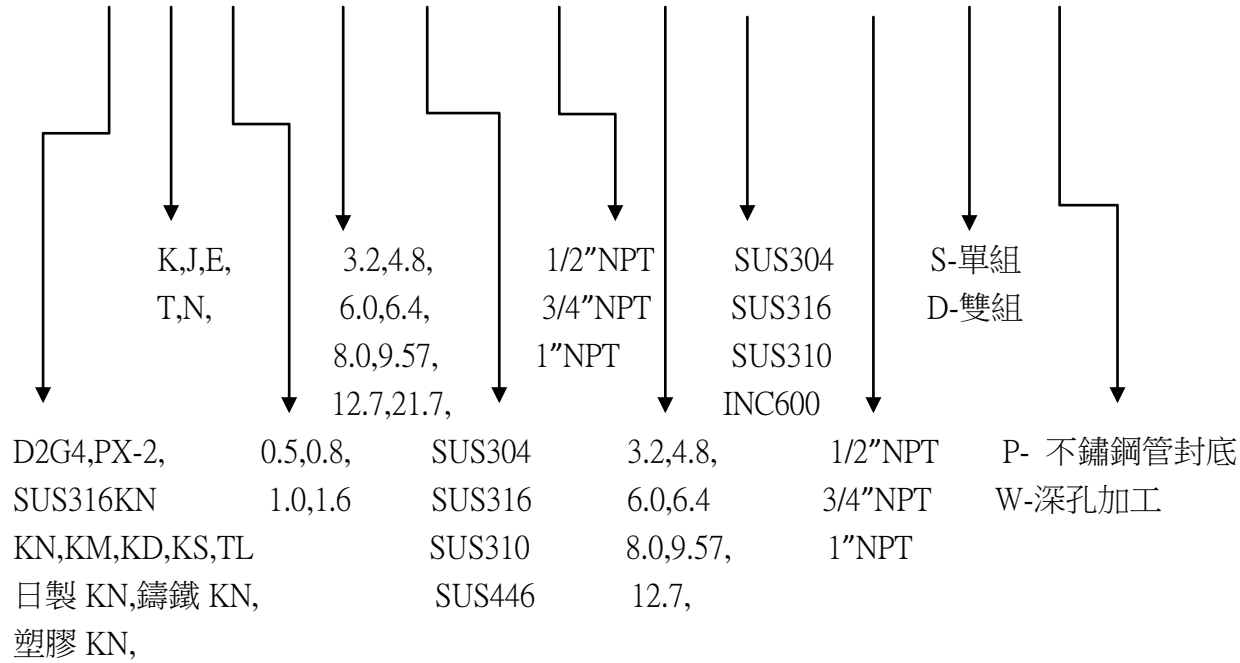


T-28- KN - (K-0.5Φ)× ΦD× L1(316)×3/4"NPT-ΦD× L(316) × (FITTEN) -S/D - P/W



ST-28- KN - $\Phi D \times L(316) \times 3/4''\text{NPT} + K \times \Phi D \times L(316) - S/D - G/U/E - P/W$

