A	LOW VOLTAGE	HIGH VOLTAGE
_		
В	$\begin{array}{c c} & T7 & T8 & T9 \\ & T1 & T2 & T3 \end{array}$	^{\(-1)} ^{\(}
c	L1 $L2$ $L3$	$\begin{vmatrix} \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} \\ \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} \\ \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} \\ \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} & \mathbf{L} \\ \mathbf{L} & \mathbf{L} $
D		
_		
E		Notes: Downloaded from http://dealerselectric.com Generated for Model #00736OP3V184JP-S Performed by:
-		Checked: Customer: Close Coupled Pump: Three-Phase - W01 (Rolled Steel) "JP" Type - ODP - High
F		Three-phase induction motor13-SEP-2016Frame 182/4JP - IP21IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII